

APOSTILA DE ACOMPANHAMENTO E ESTUDOS

Histologia

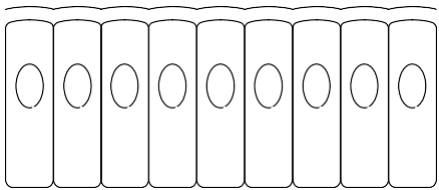
Básica

Livro de Colorir

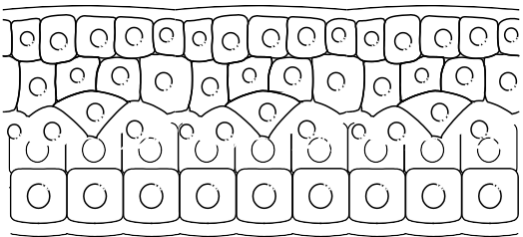
Epitélios de revestimento



a)

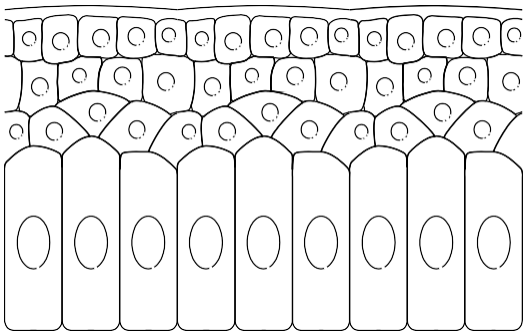


c)

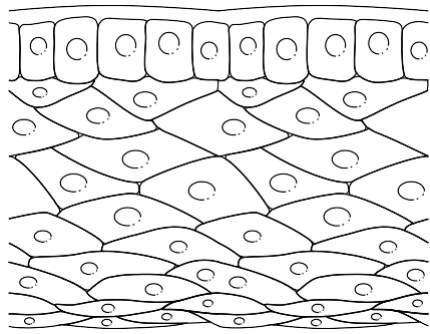


b)

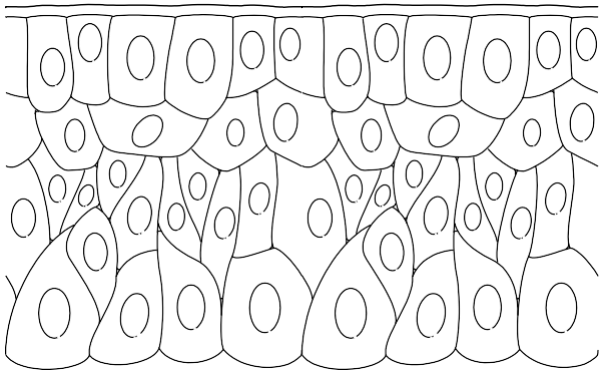
d)



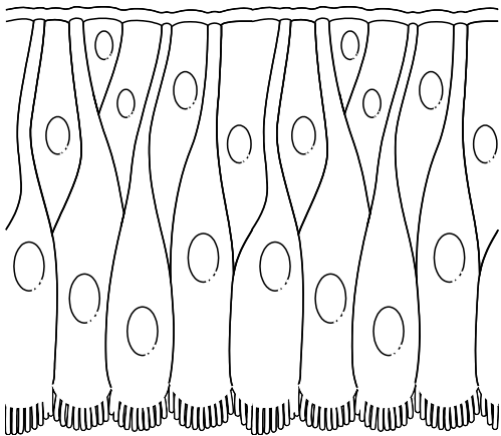
f)



e)



g)



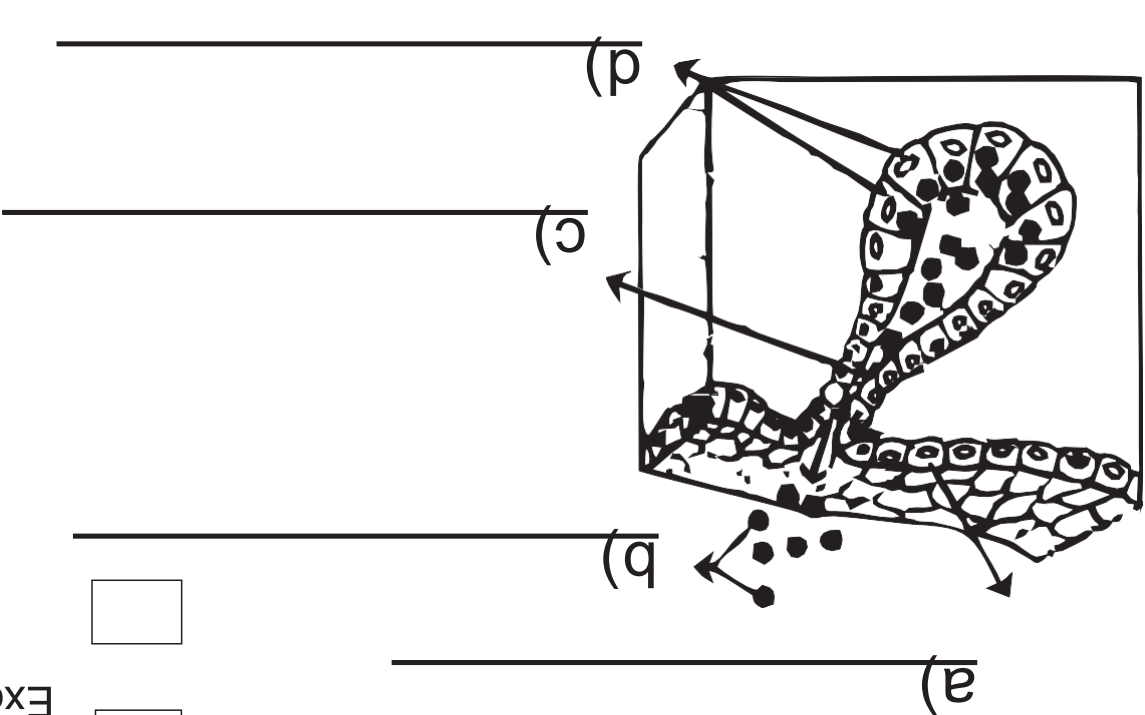
h)

Epitélio Glandular

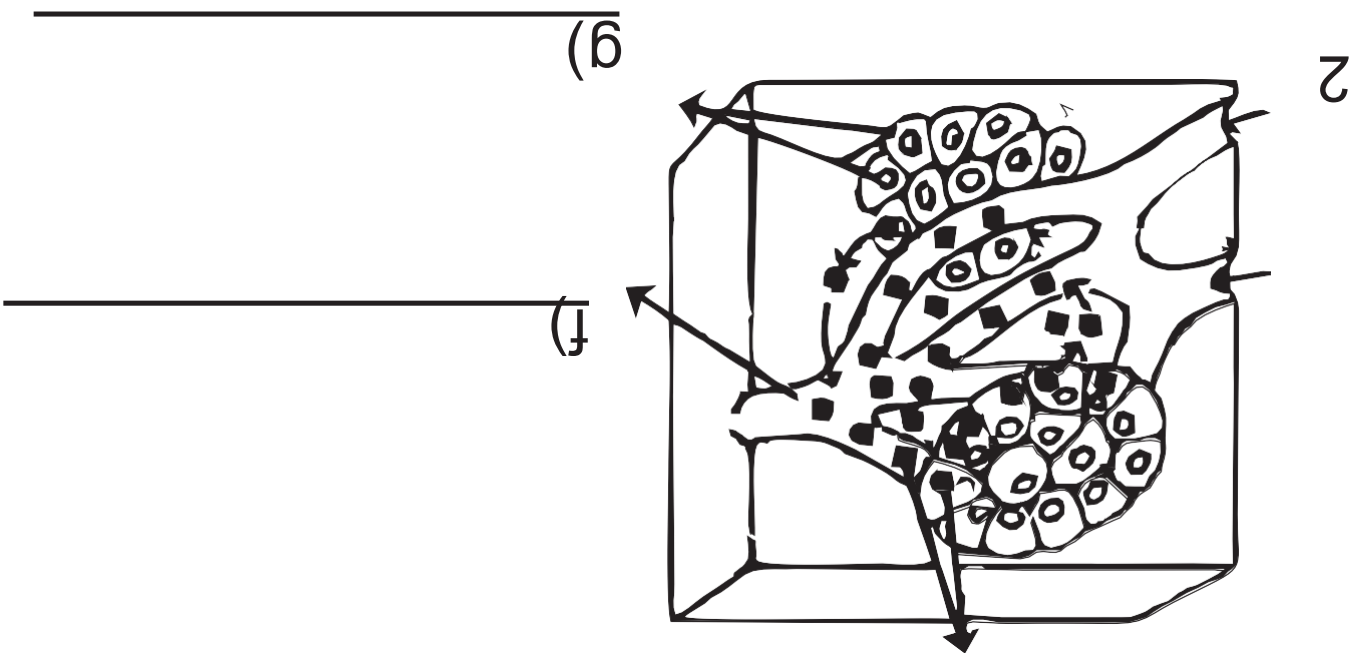
n#

Endócrina

Exócrina

☐
☐


e)

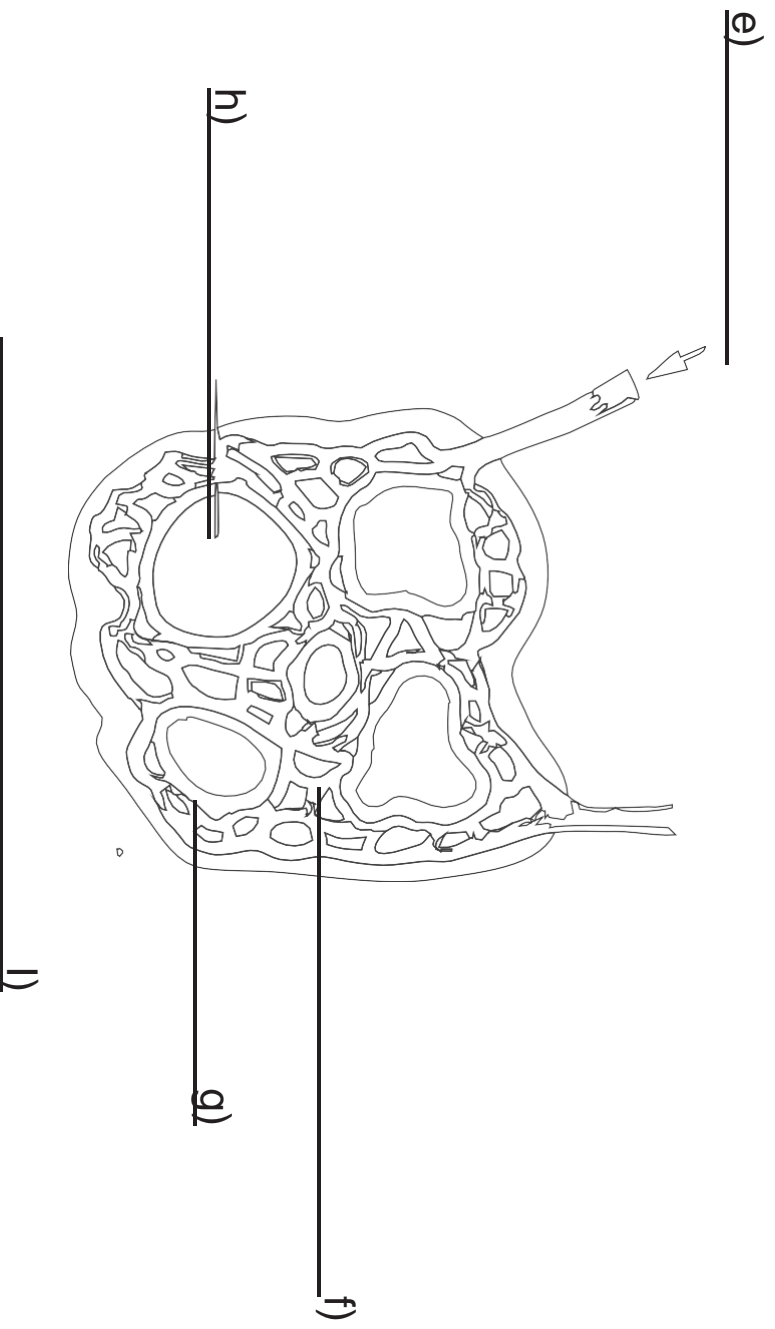
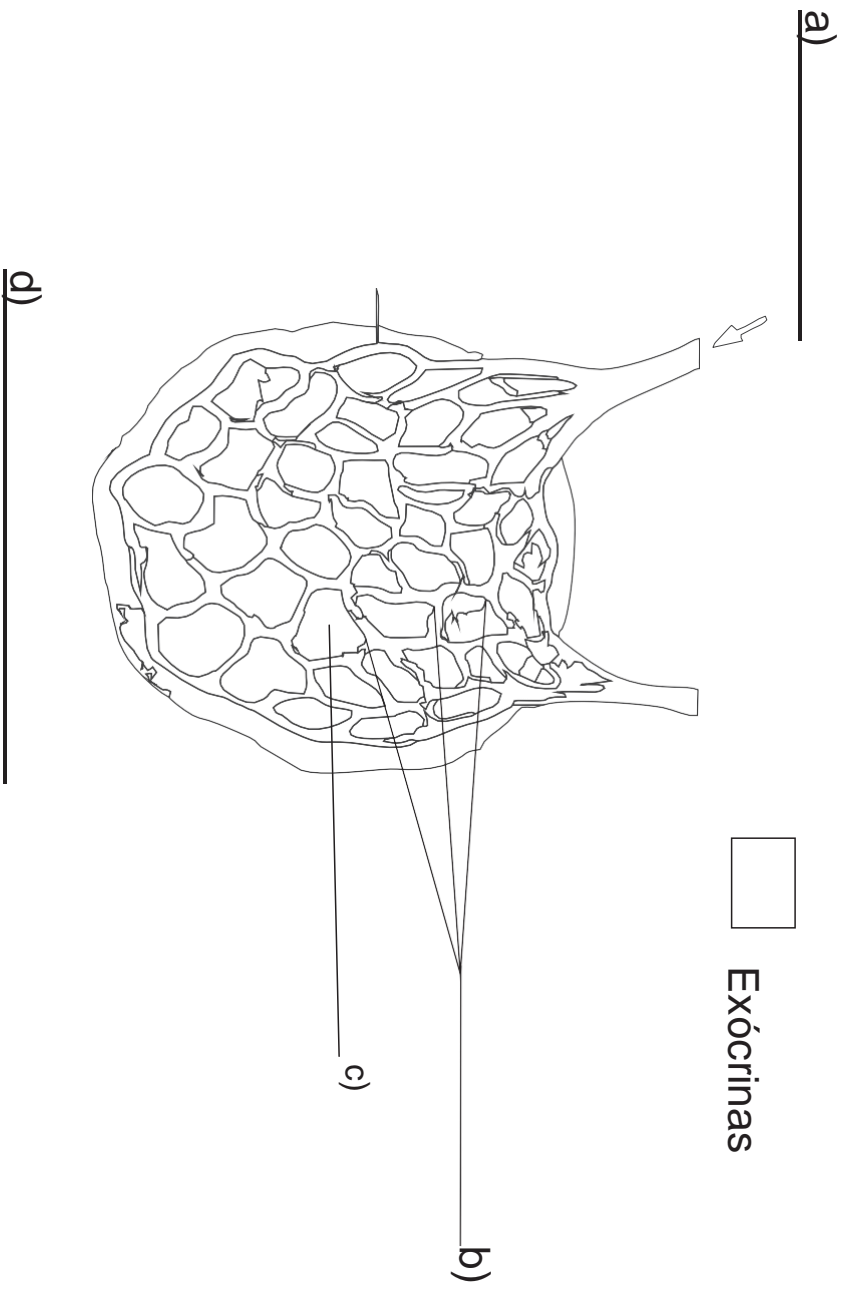


Epitélio Glandular

As glândulas representadas são:

☐ Endócrinas

☐ Exócrinas



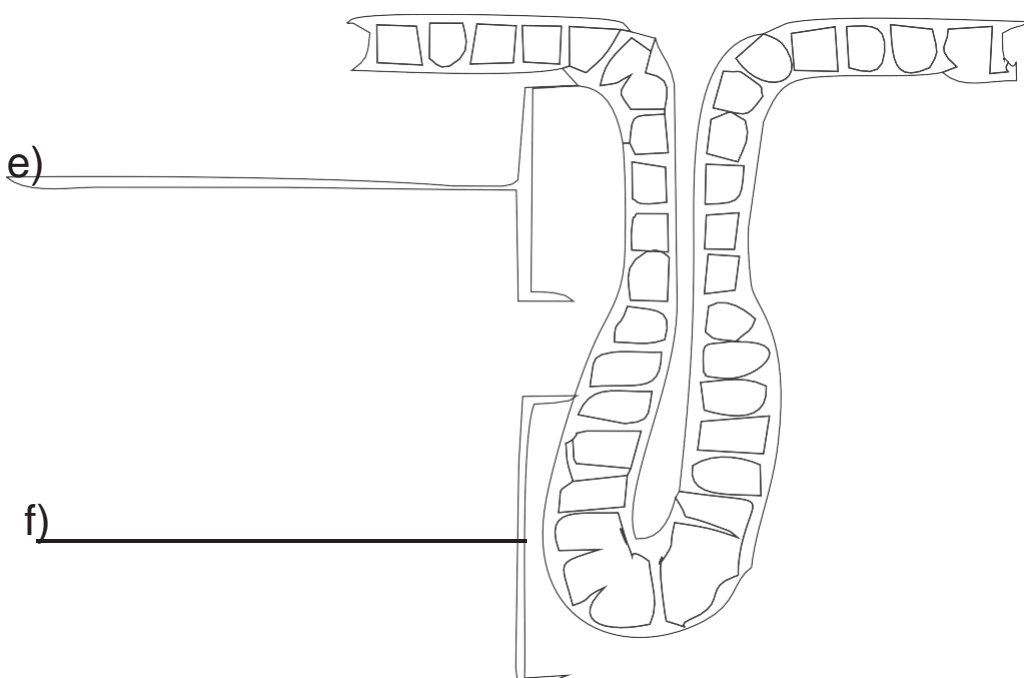
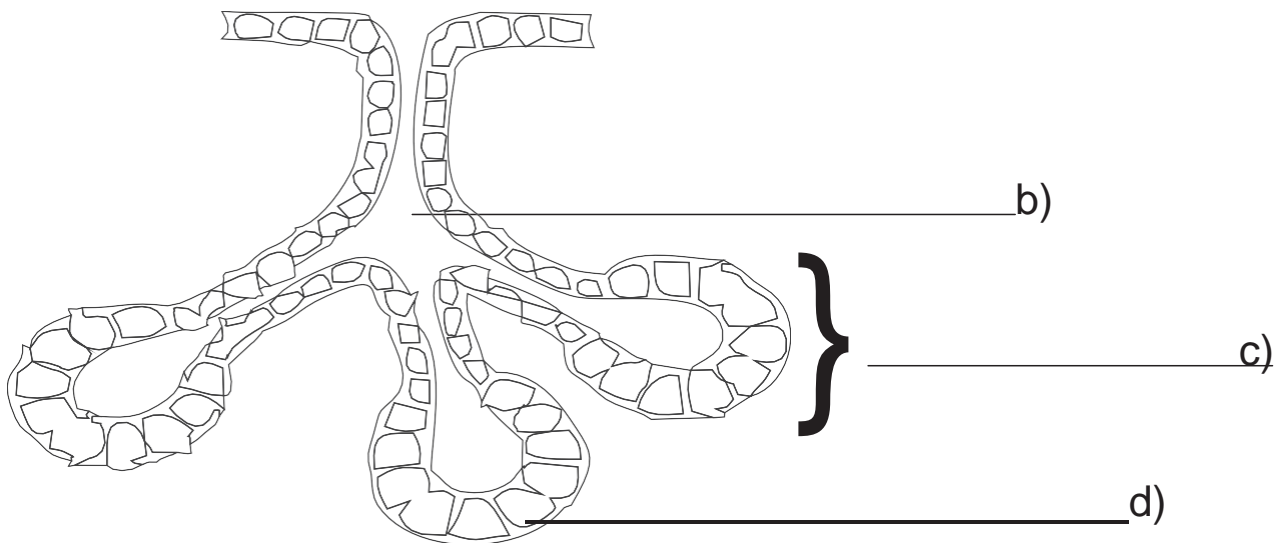
Epitélio Glandular

As glândulas representadas são:

☐ Endócrinas

☐ Exócrinas

a) _____



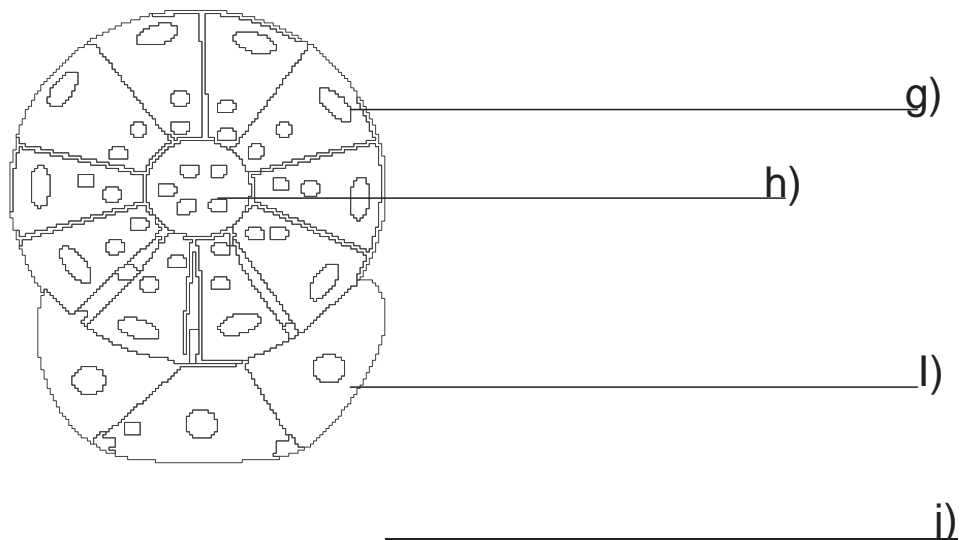
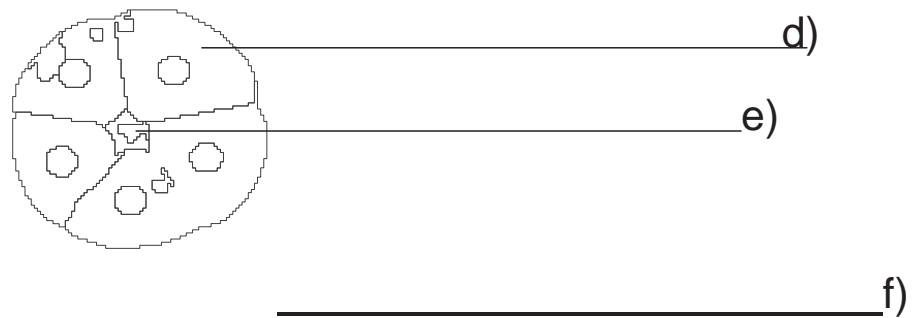
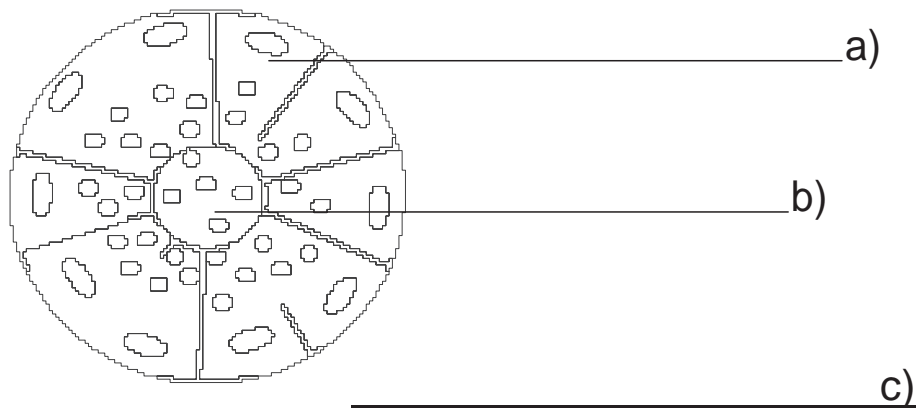
g) _____

Epitélio Glandular

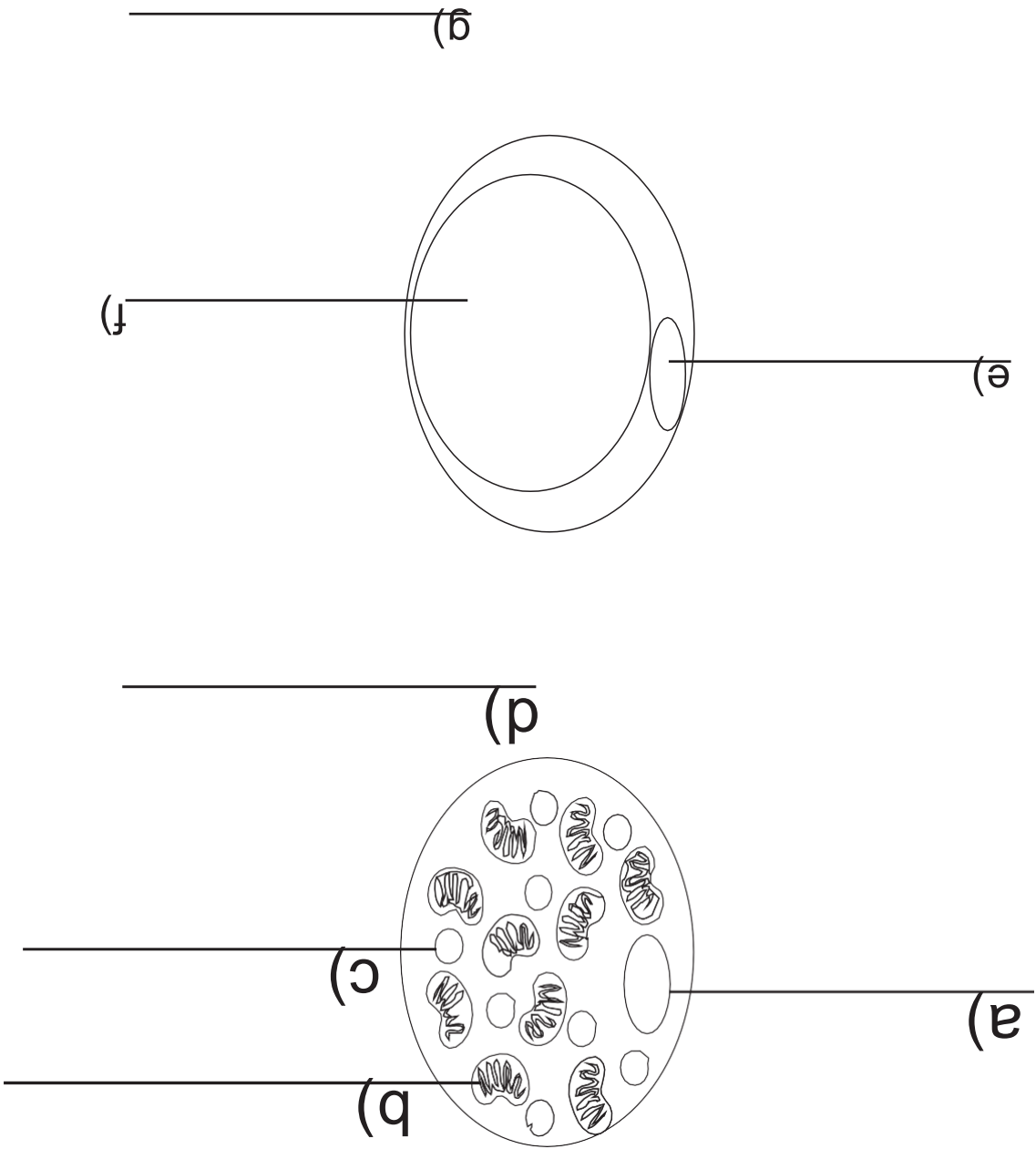
As glândulas representadas são:

☐ Endócrinas

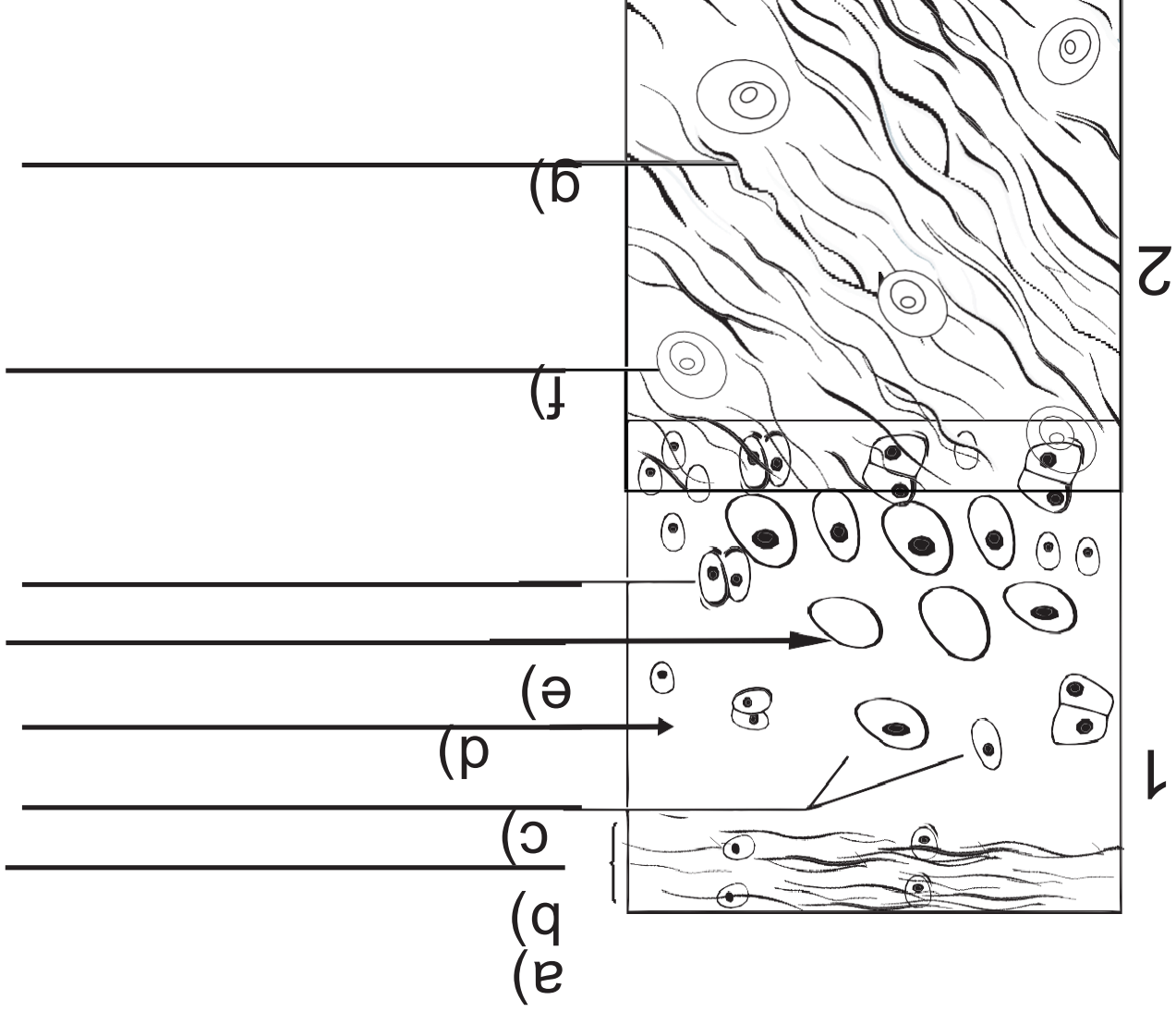
☐ Exócrinas



adipócitos

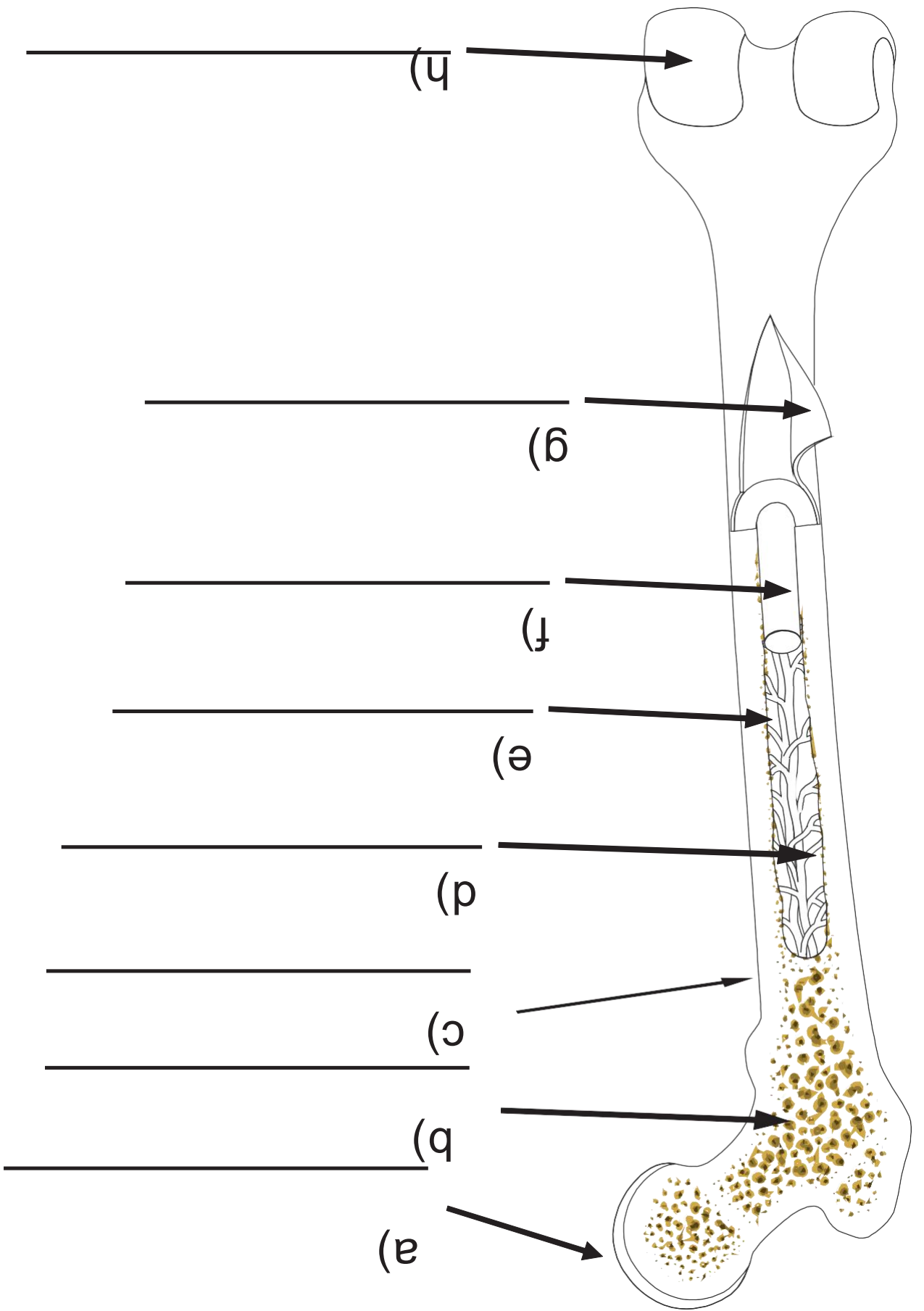


tecido cartilaginoso

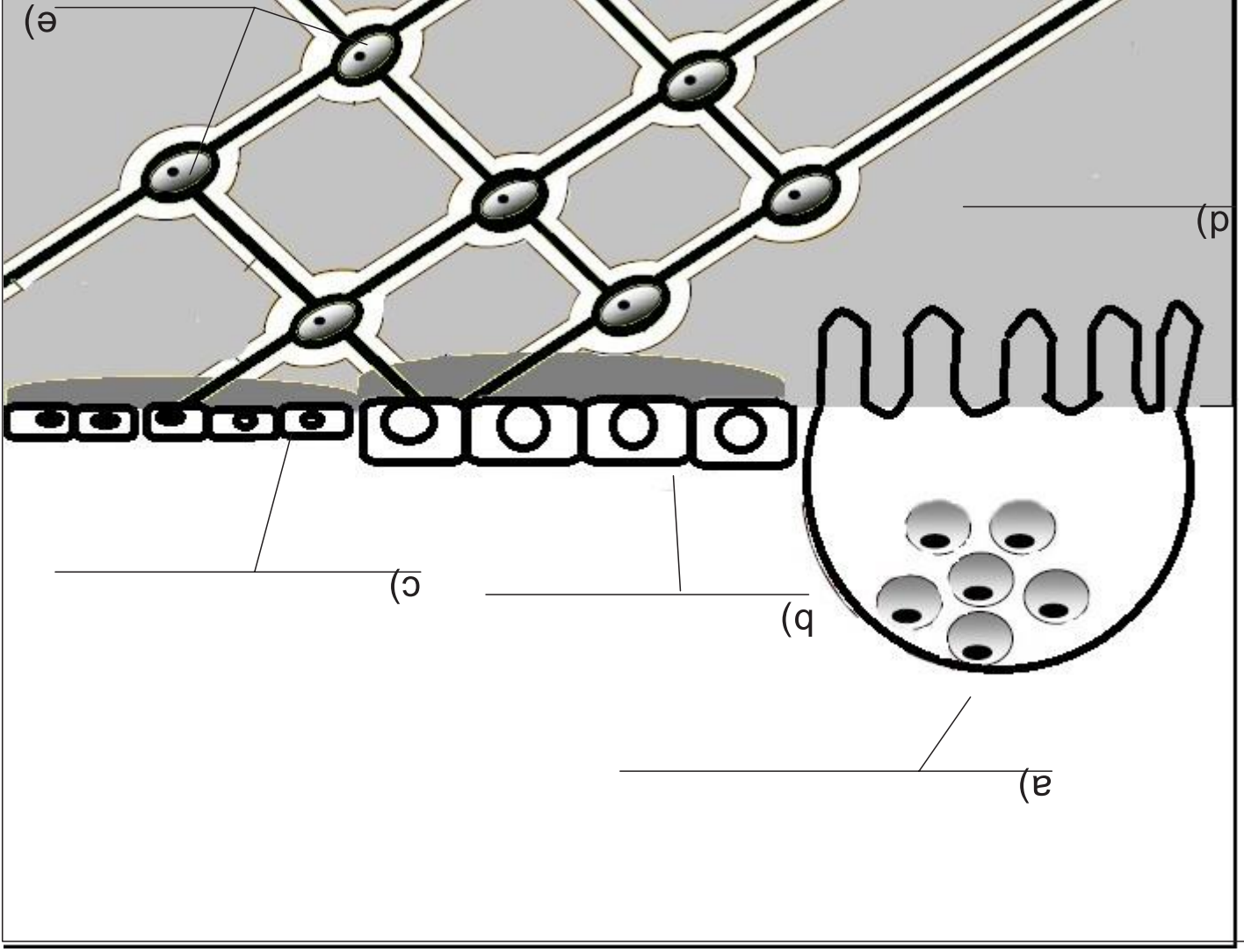
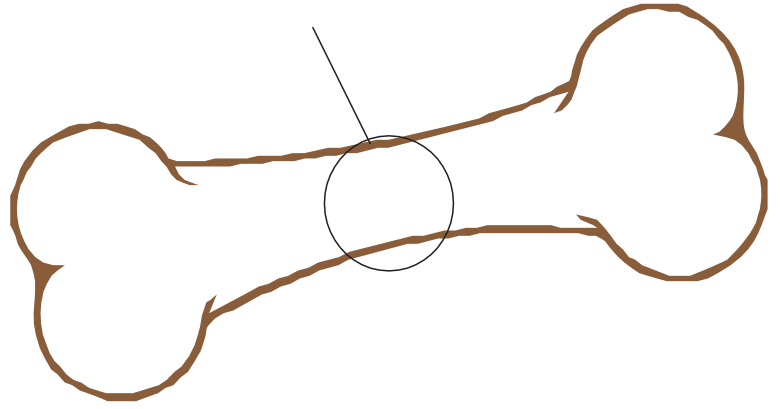


☐ Cartilagem hialina
☐ Cartilagem Elastica
☐ Cartilagem Fibrosa

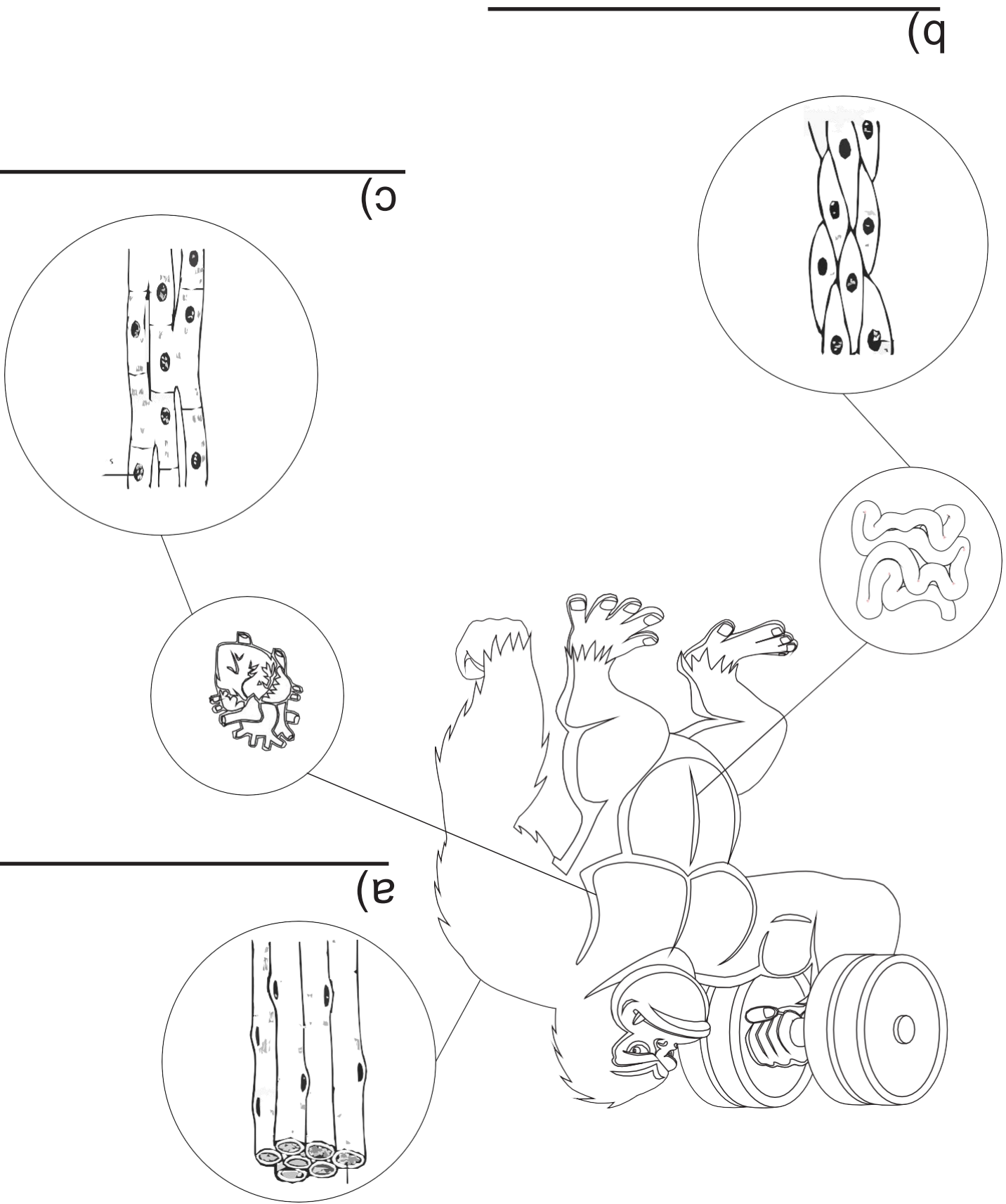
n#



Células ósseas

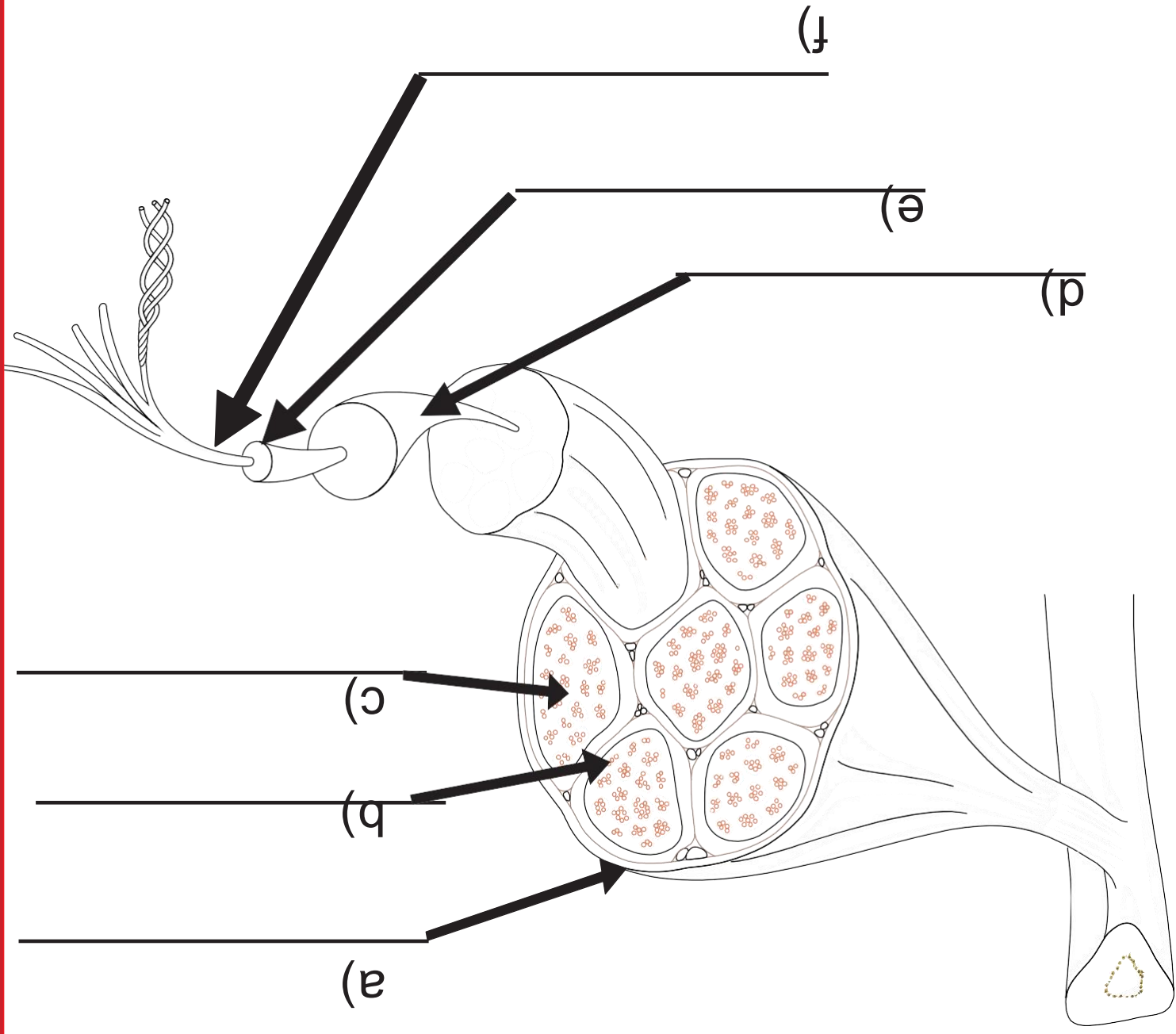


Tecido muscular



Tecido muscular

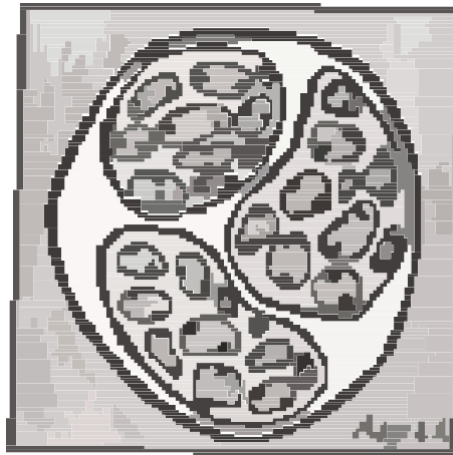
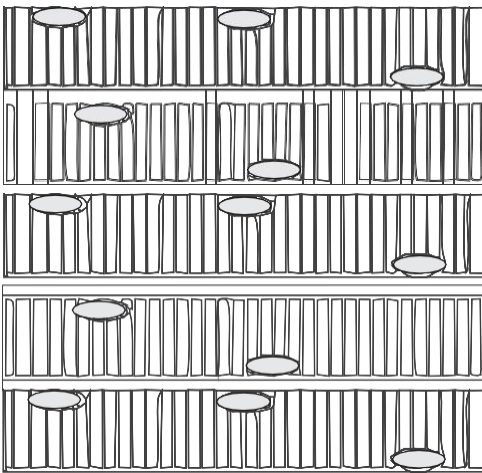
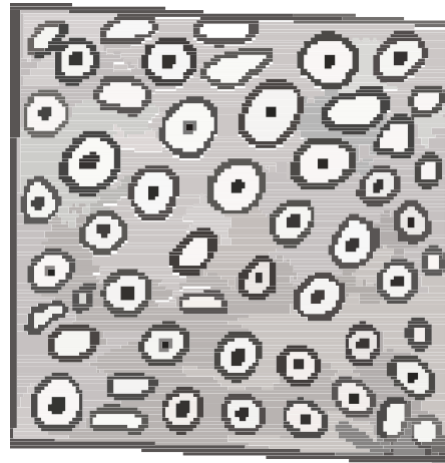
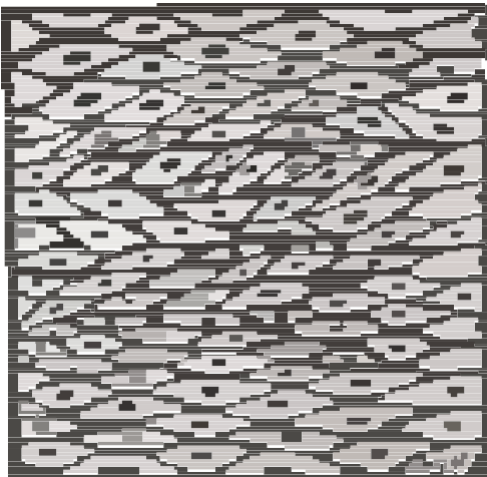
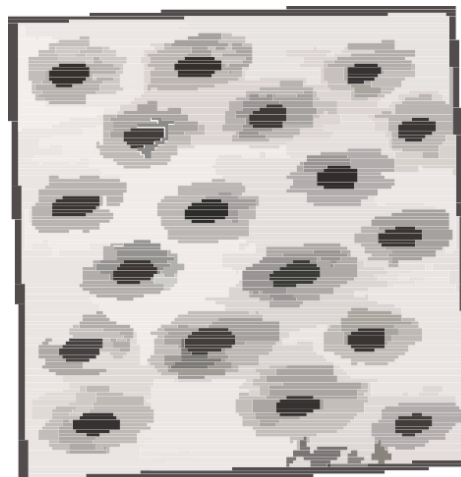
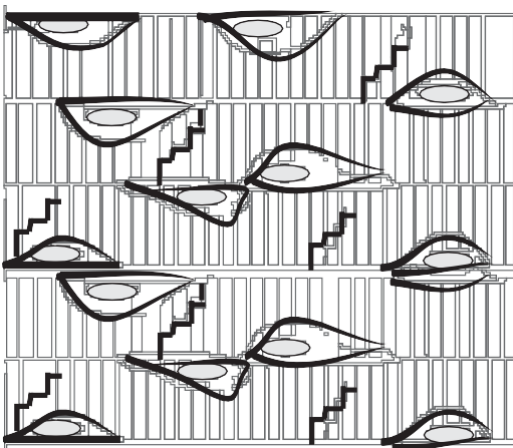
ORGANIZAÇÃO DO TECIDO MUSCULAR ESQUELÉTICO (TEC. CONJUNTIVO)



Tecido muscular

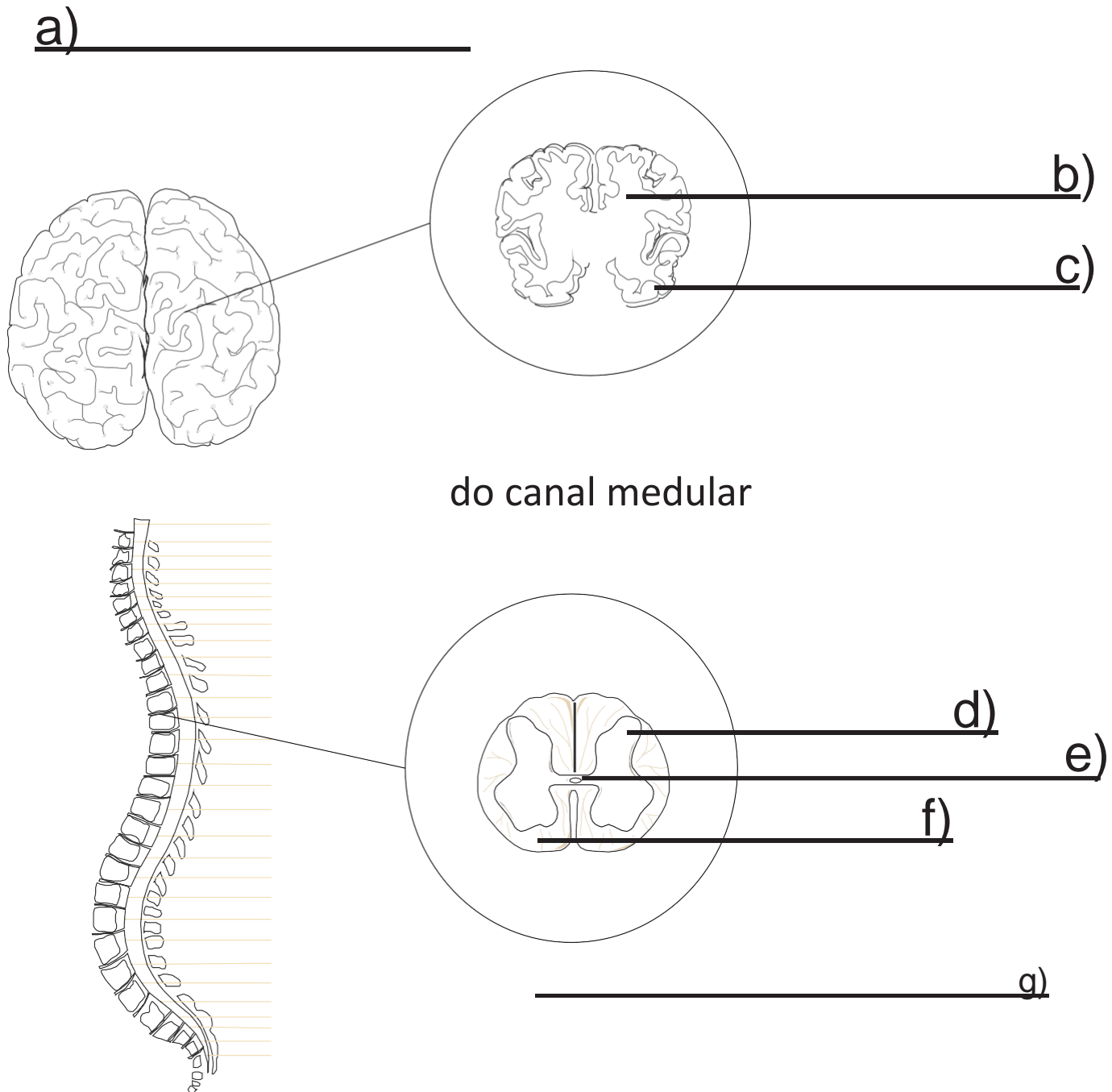
Assinale:

- 1- Musculo Liso
- 2- Musculo Estriado Esquelético
- 3- Musculo Estriado Cardíaco

☐☐☐

Tecido nervoso

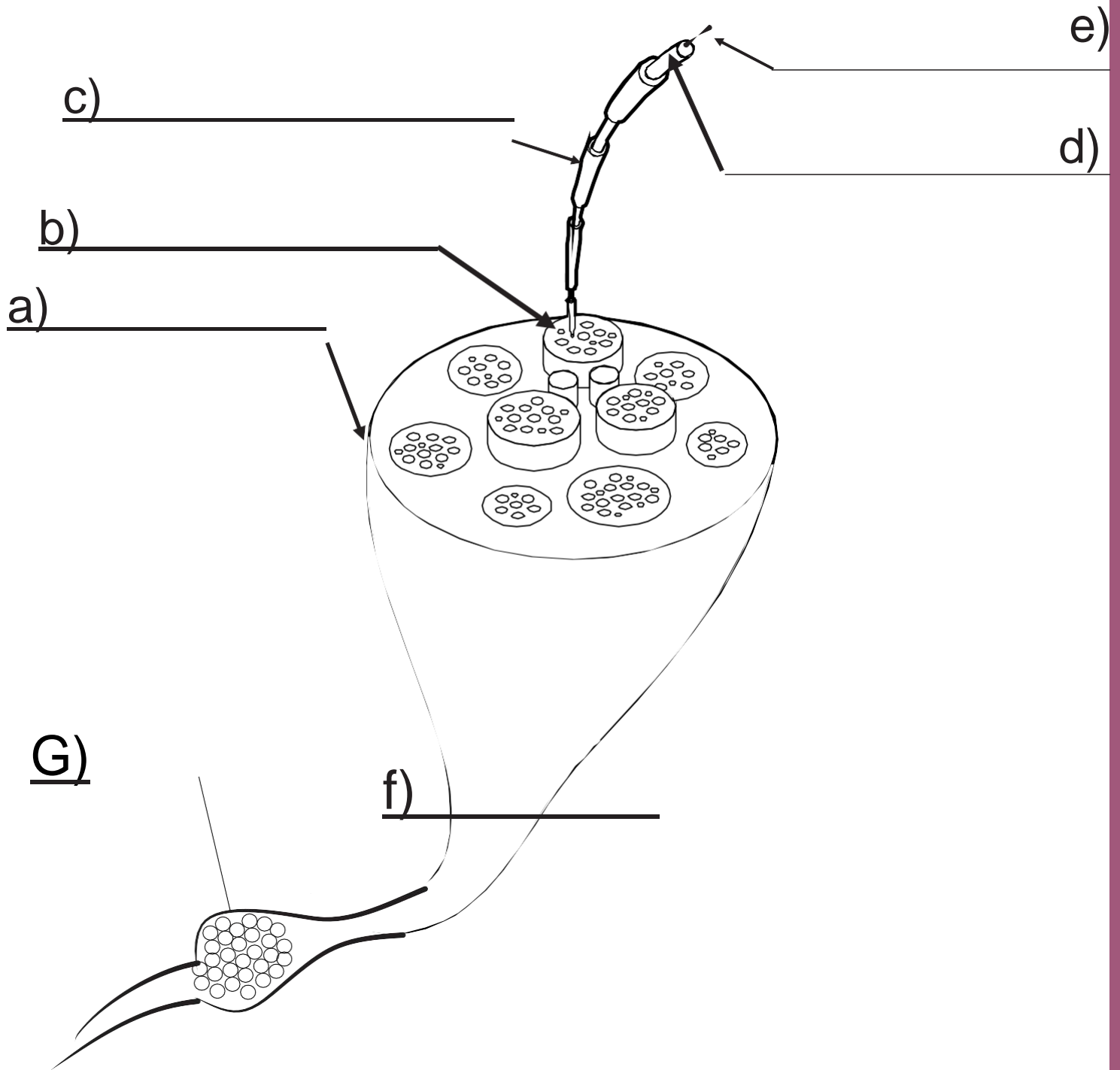
Sistema nervoso central



-> Indique as células que existem na substância branca e cinzenta;
células do epêndima nos ventrículos do cérebro e no revestimento
do canal medular

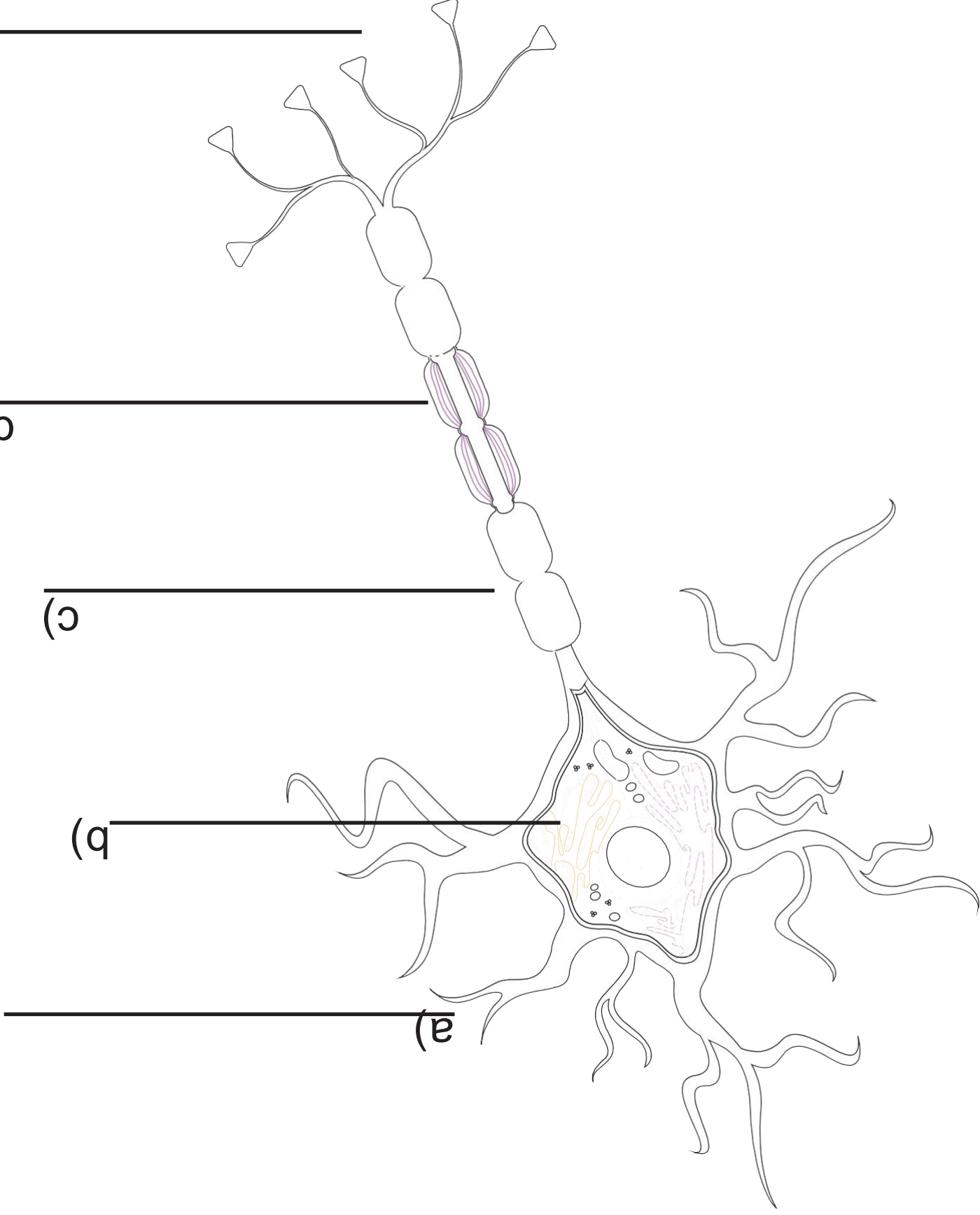
Tecido nervoso

Sistema nervoso periferico



-> Indique quais células e quais parte do neurônio estão presentes em cada uma das estruturas representadas.

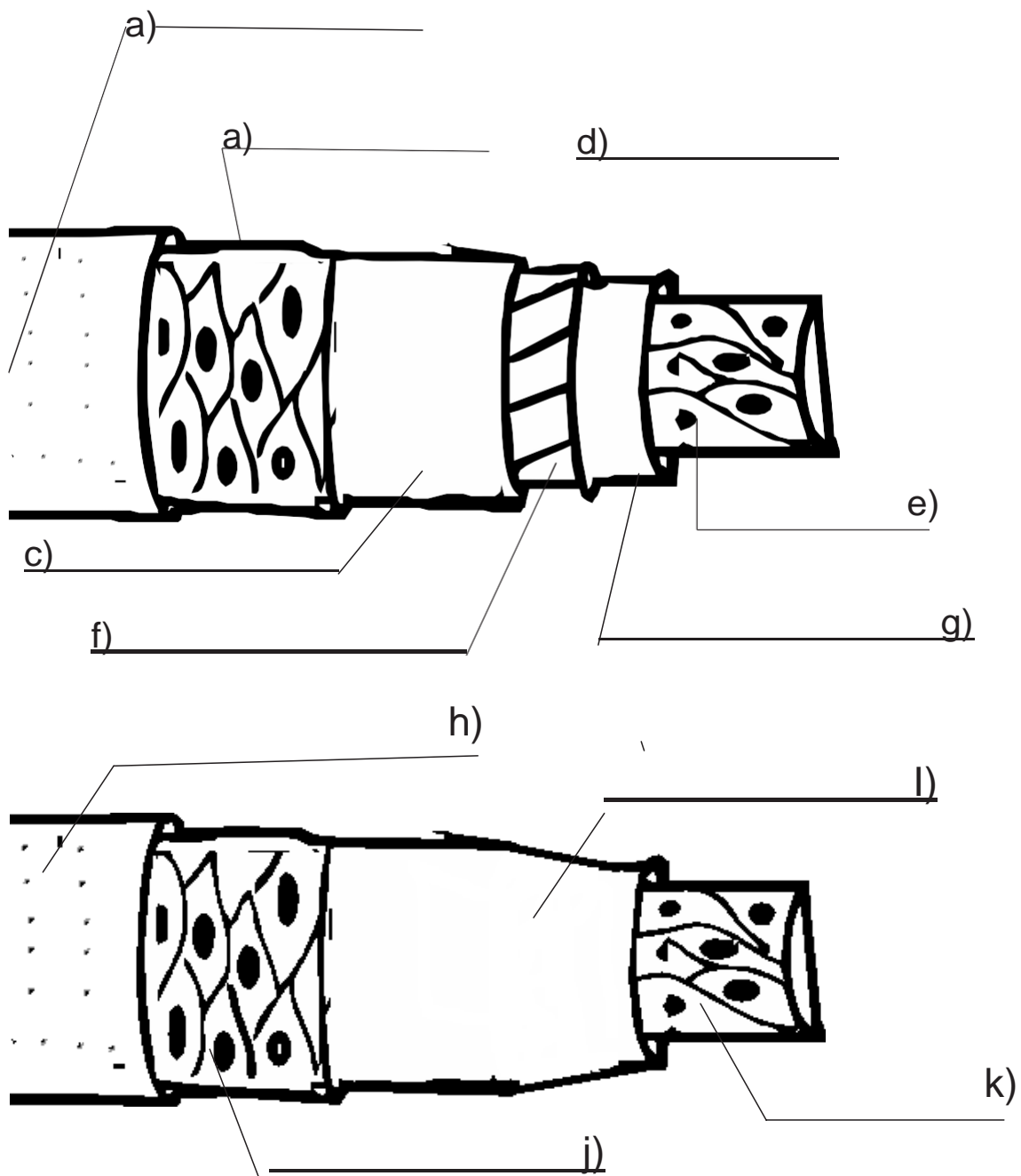
Tecido nervoso



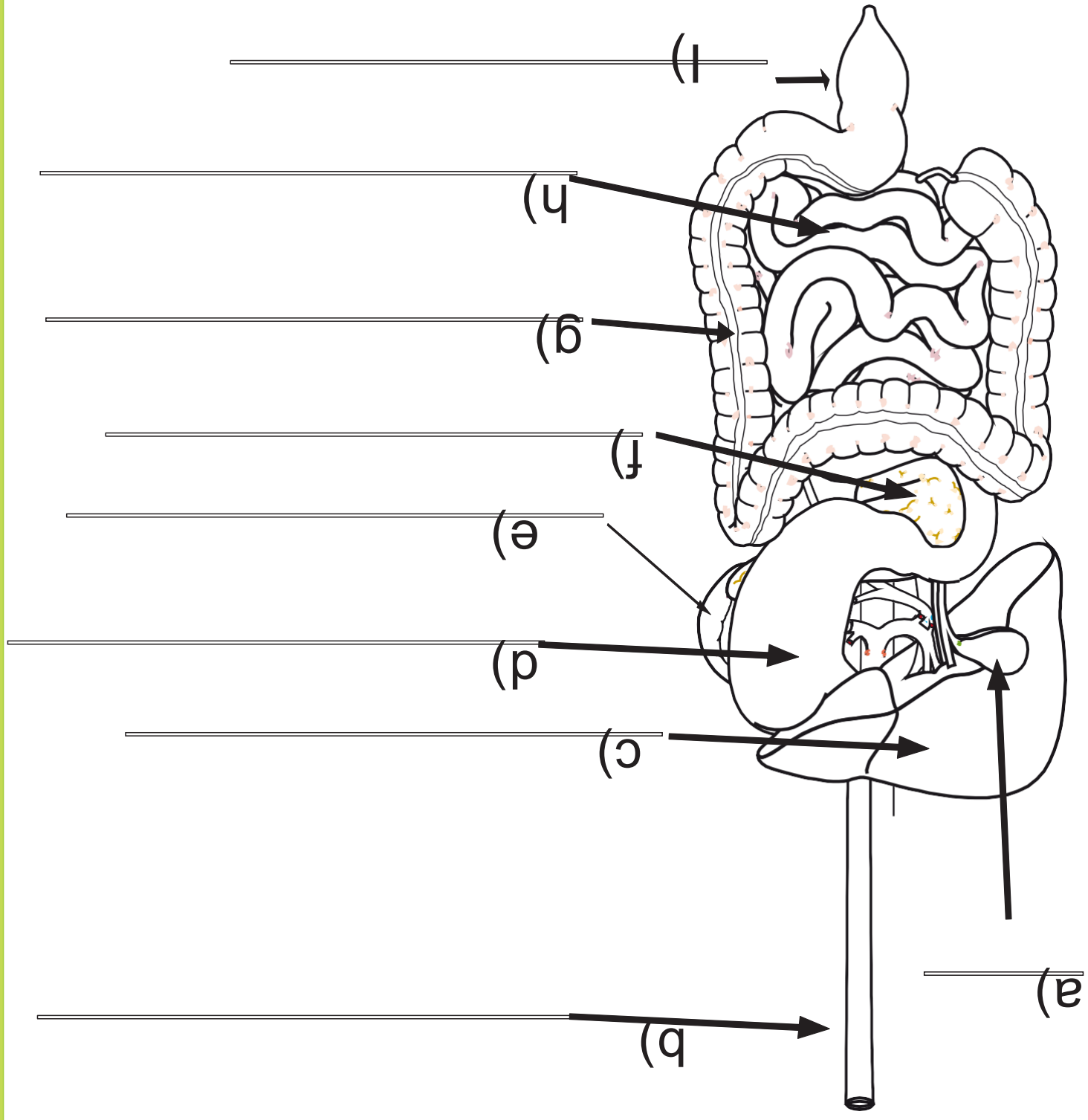
Estrutura geral dos órgãos tubulares/occos

*comum ao digestório, respiratório, reprodutor e urinário.

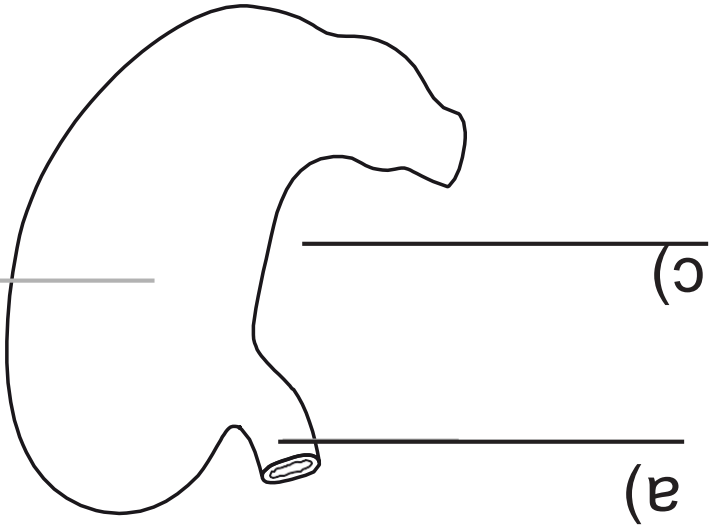
Túnica mucosa (epitélio variável, lâmina própria de conjuntivo que pode ter glândulas, muscular da mucosa (esquelético ou liso) que **pode ou não** existir). Túnica submucosa (conjuntivo, pode ter glândulas). Túnica muscular (liso, geralmente 2 camadas); Adventícia (conjuntivo não delimitado) ou Serosa (conjuntivo delimitado externamente por epitélio pavimentoso simples chamado de mesotélio)



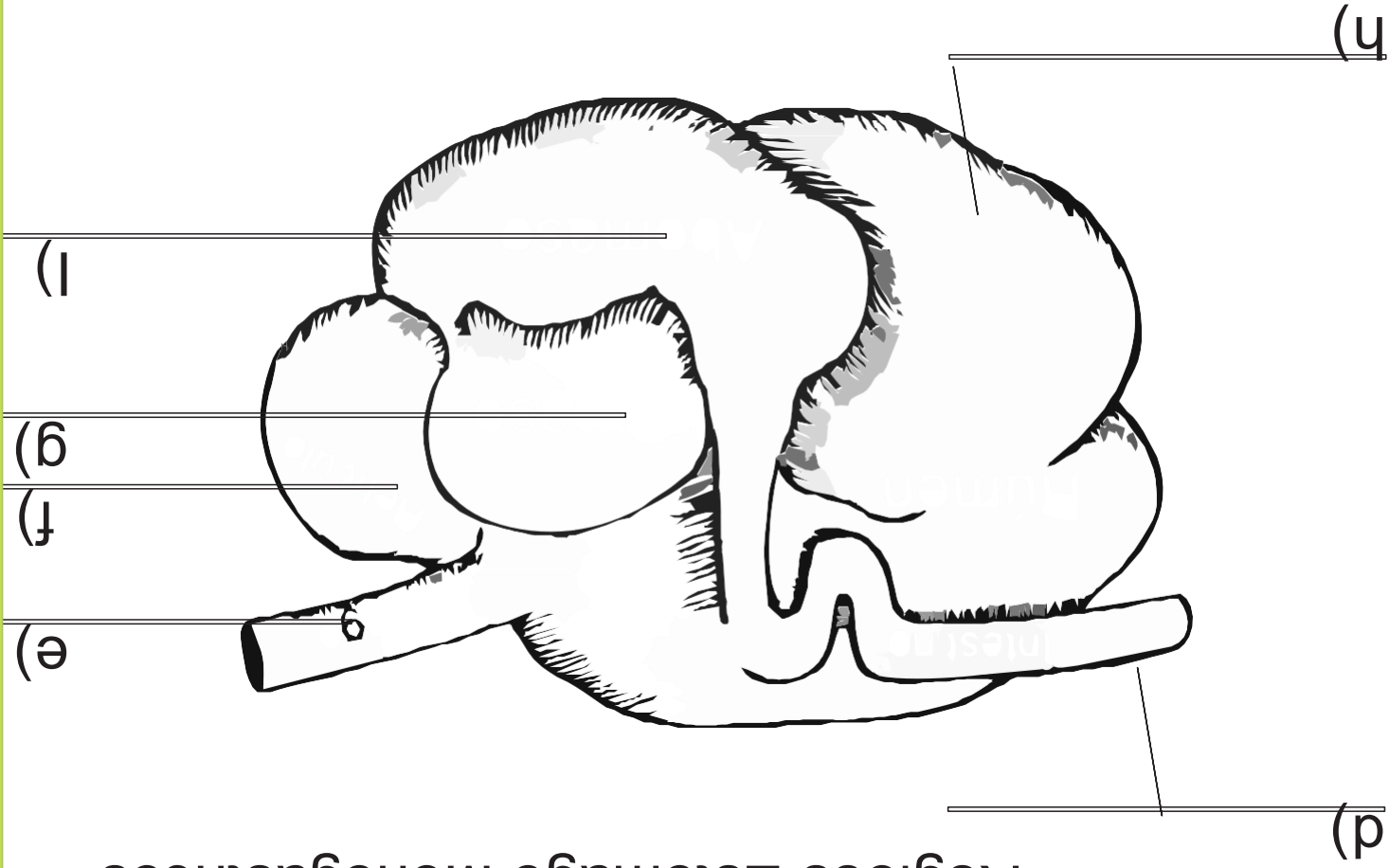
Sistema Digestório



Sistema Digestório



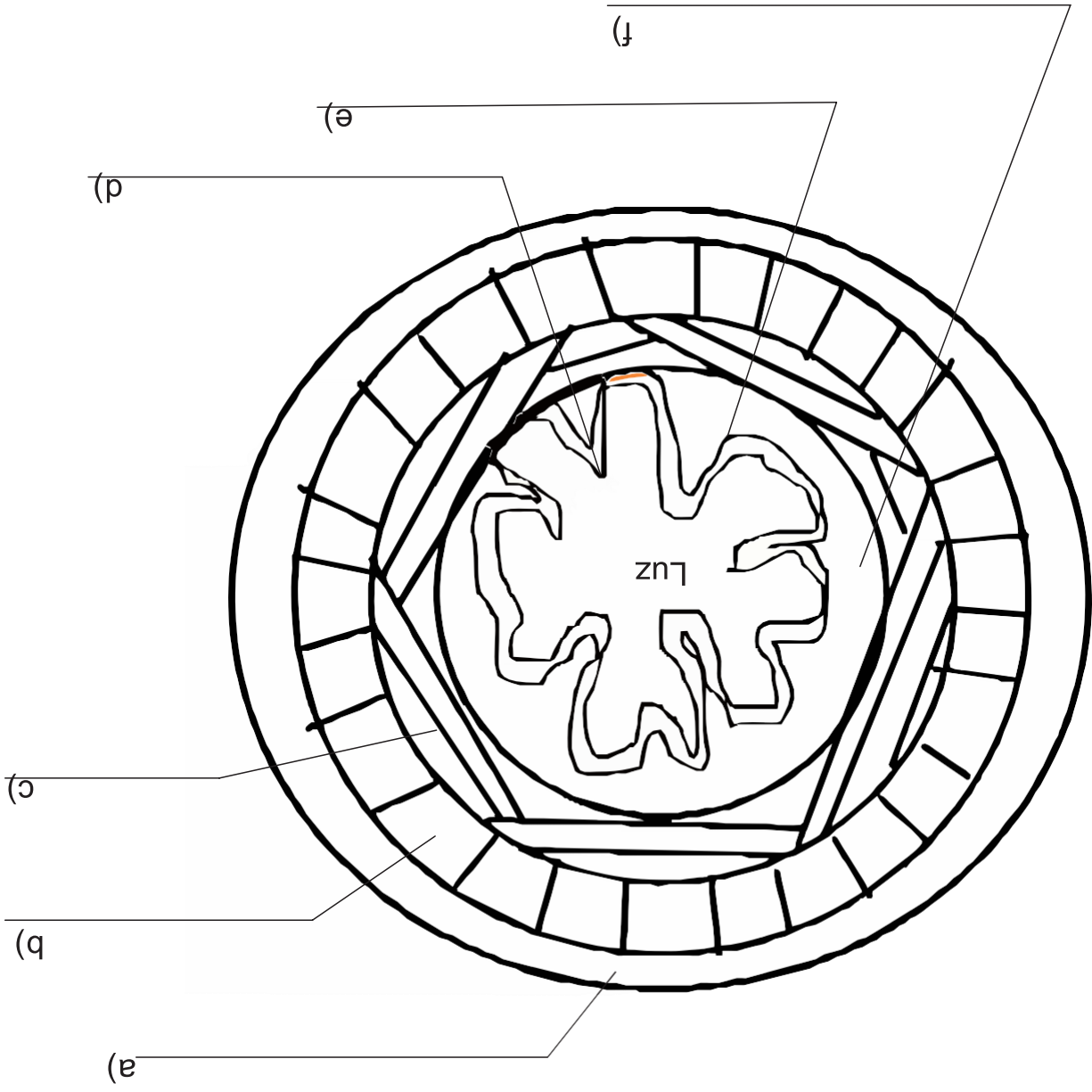
Regiões Estômago Monogástricos



Regiões Estômago Ruminantes

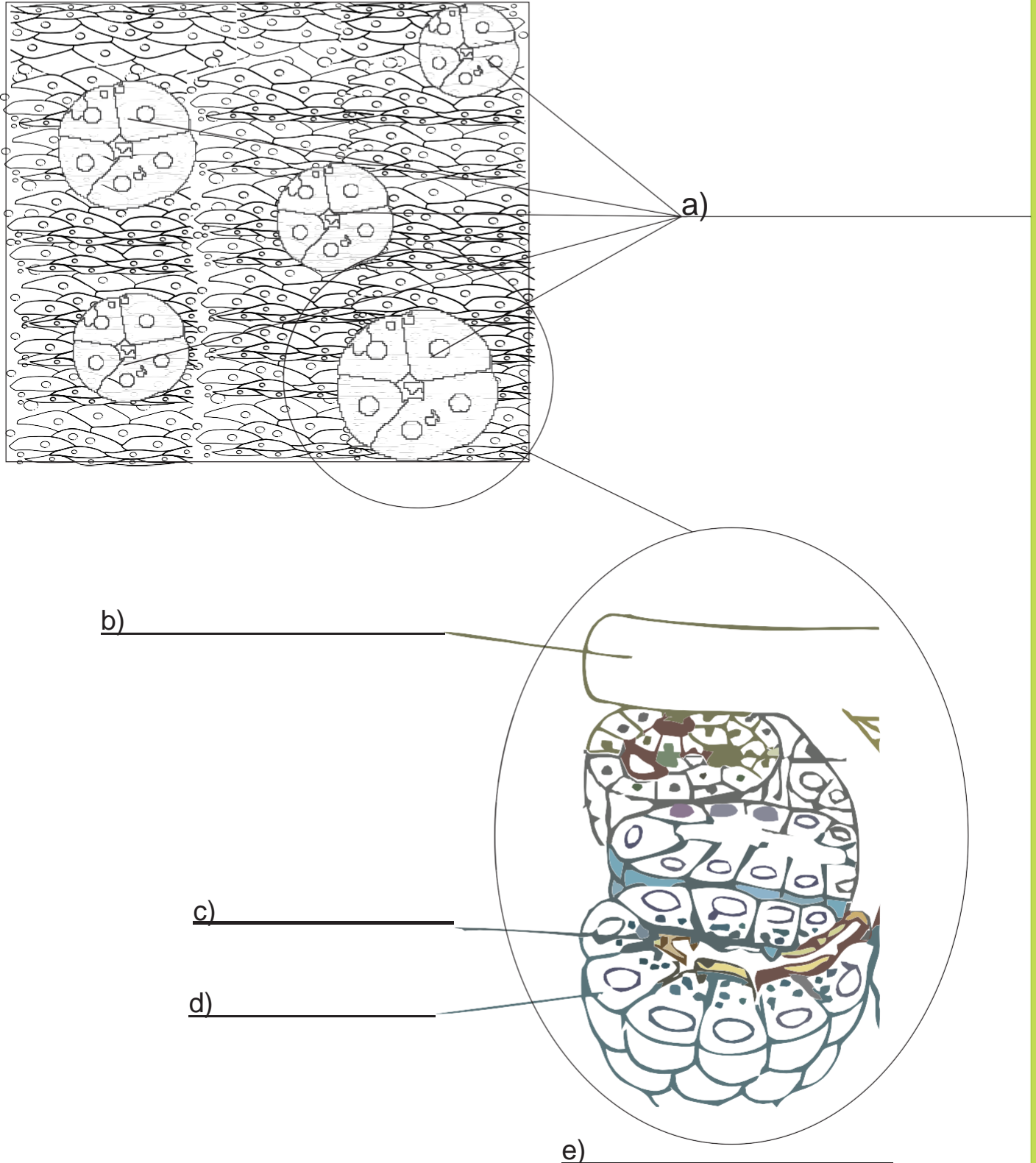
Sistema Digestório

Esôfago



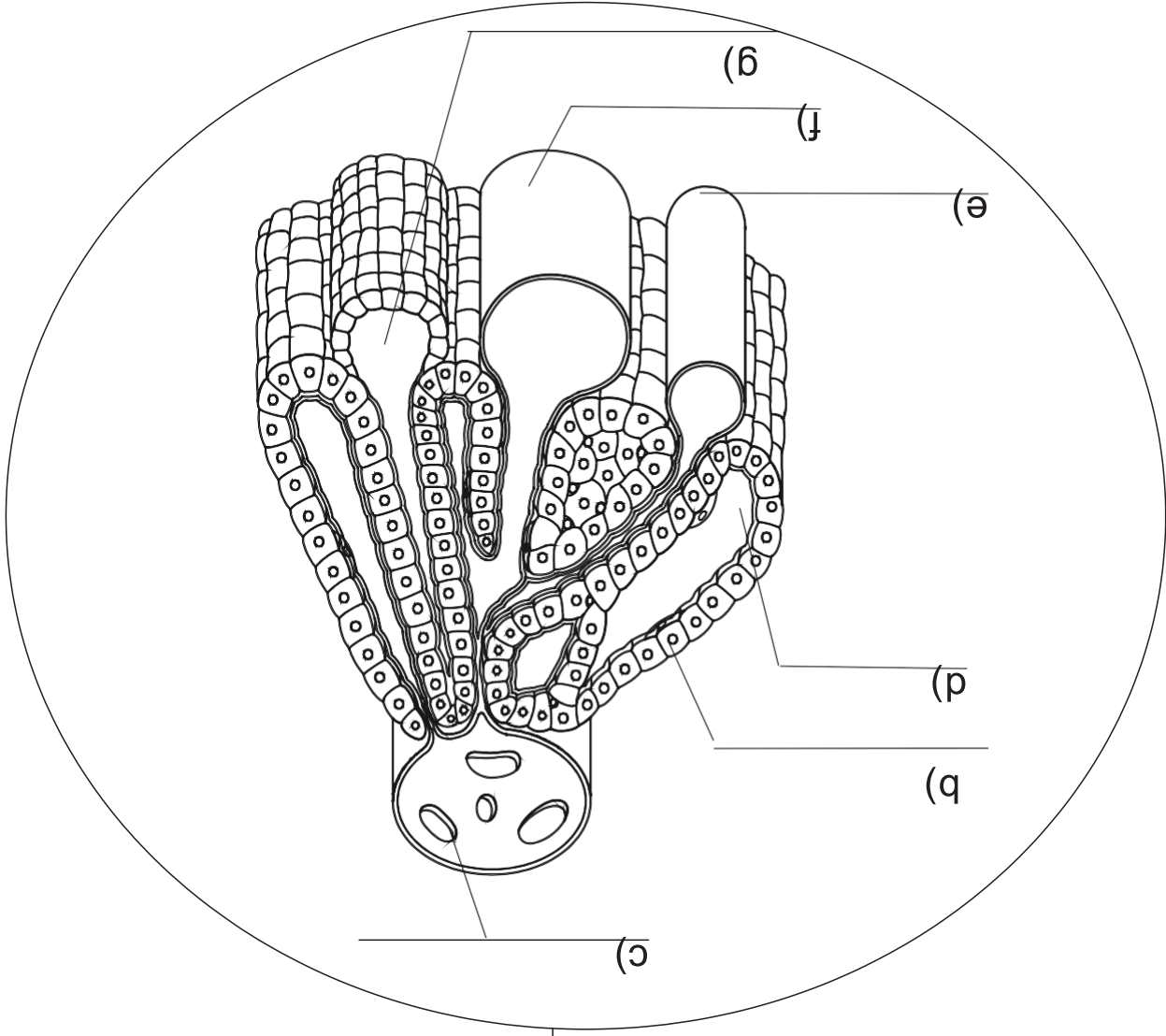
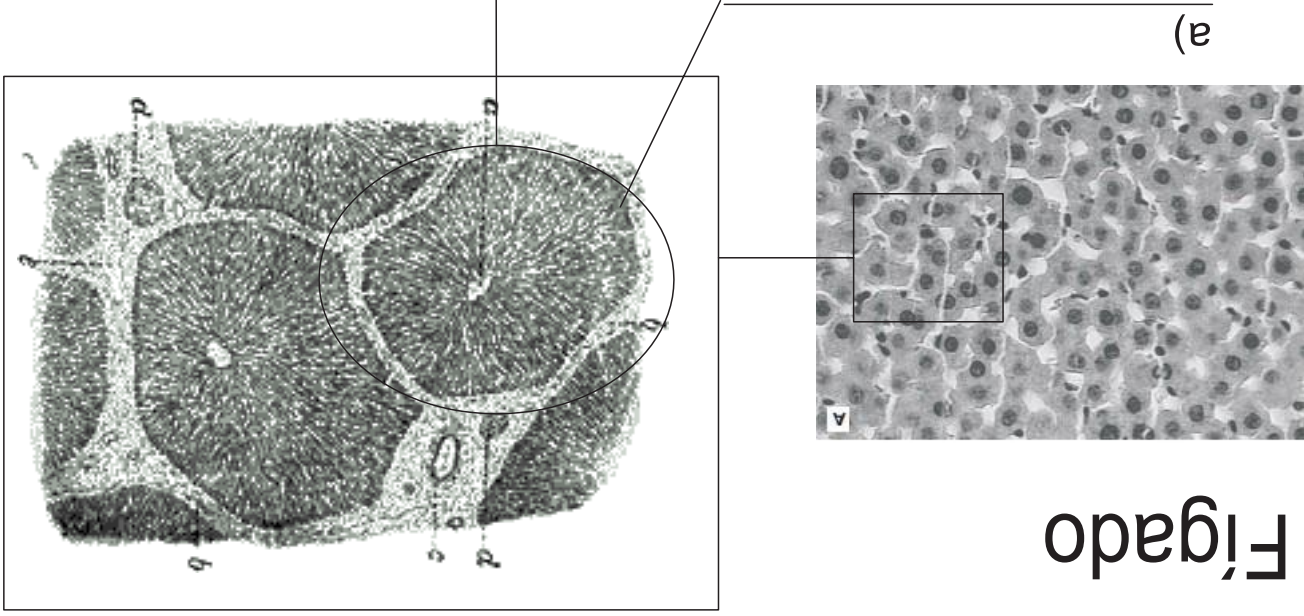
Sistema Digestório

Pancreas exócrino



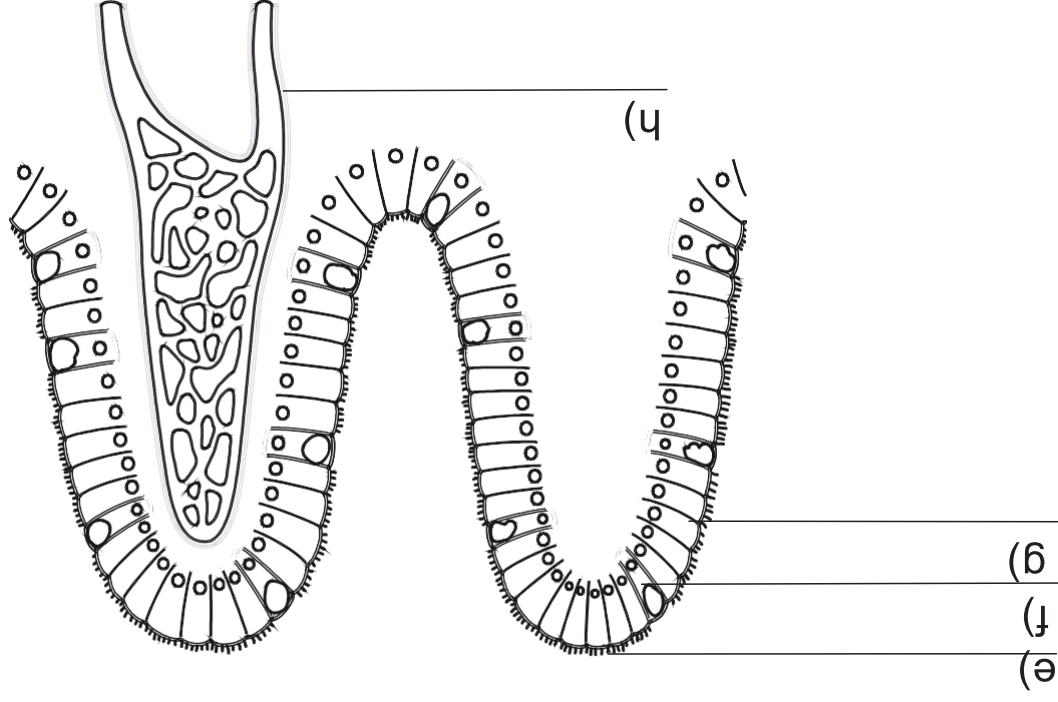
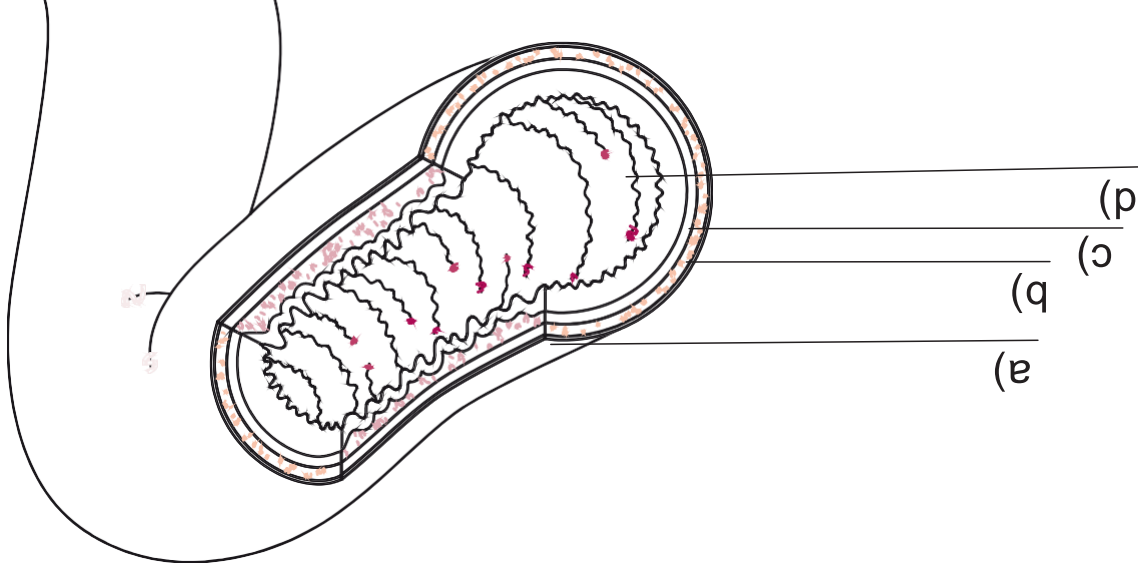
Sistema Digestório

Fígado



Sistema Digestório

Intestino Delgado



Sistema Digestório

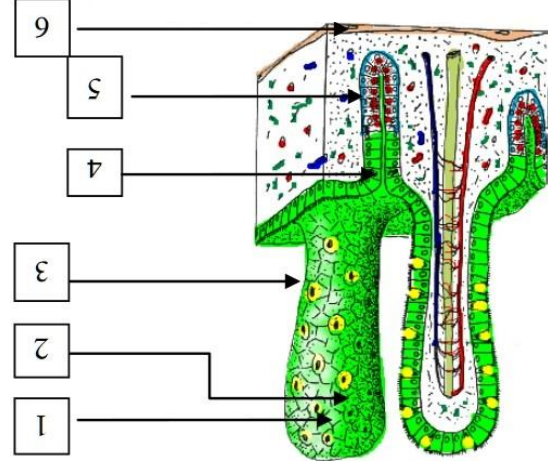
Intestino Delgado

Assinale o número correspondente:

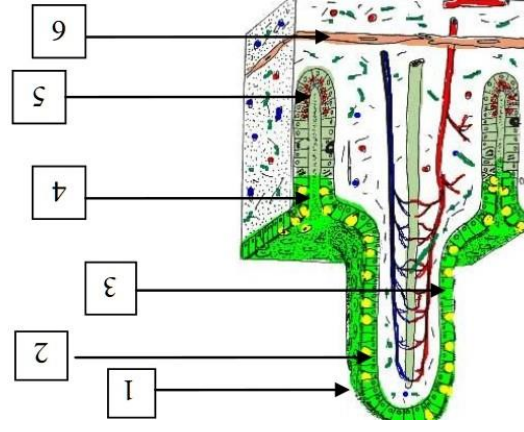
Duodeno

Jejuno

Ileo

☐
☐
☐


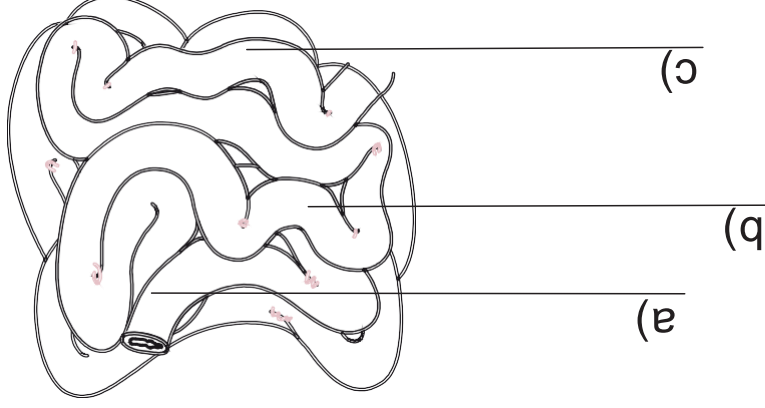
I



II

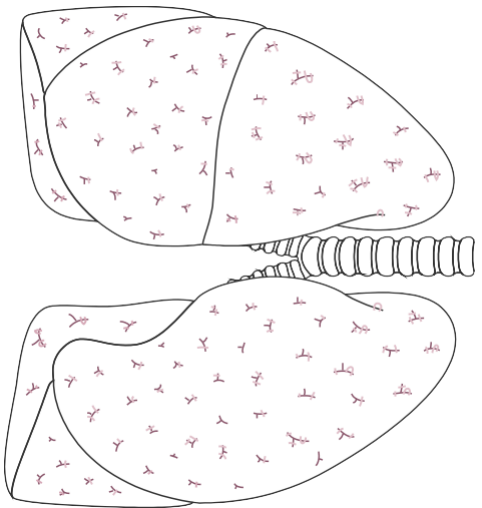
III

Identifique as estruturas enumeradas e diferencie as porções de acordo com os tipos de estrutura, quantidade de células e tamanho das vilosidades.

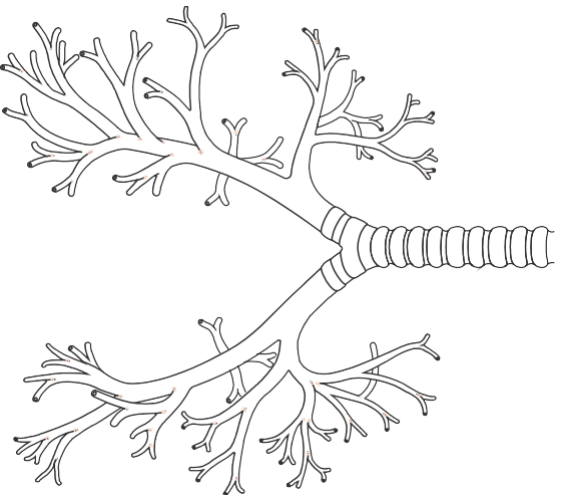




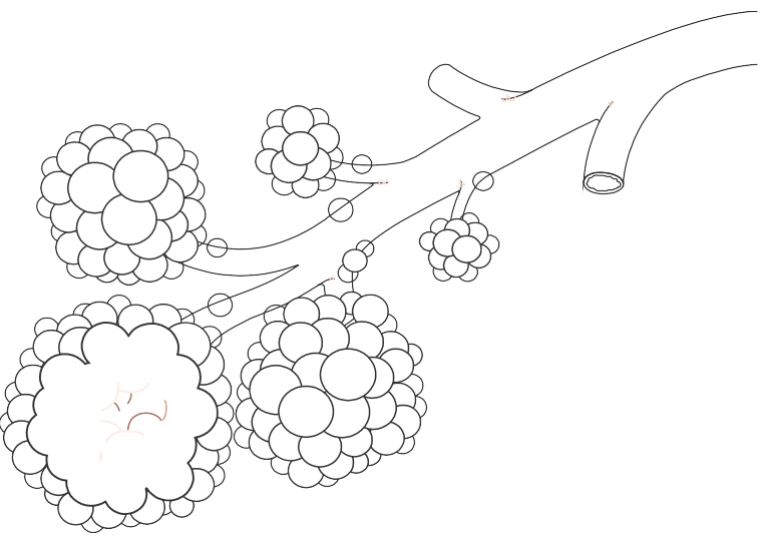
Sistema respiratorio



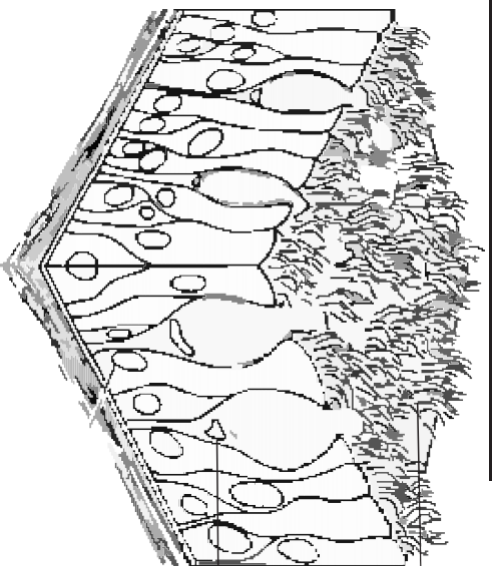
a)



b)



c)



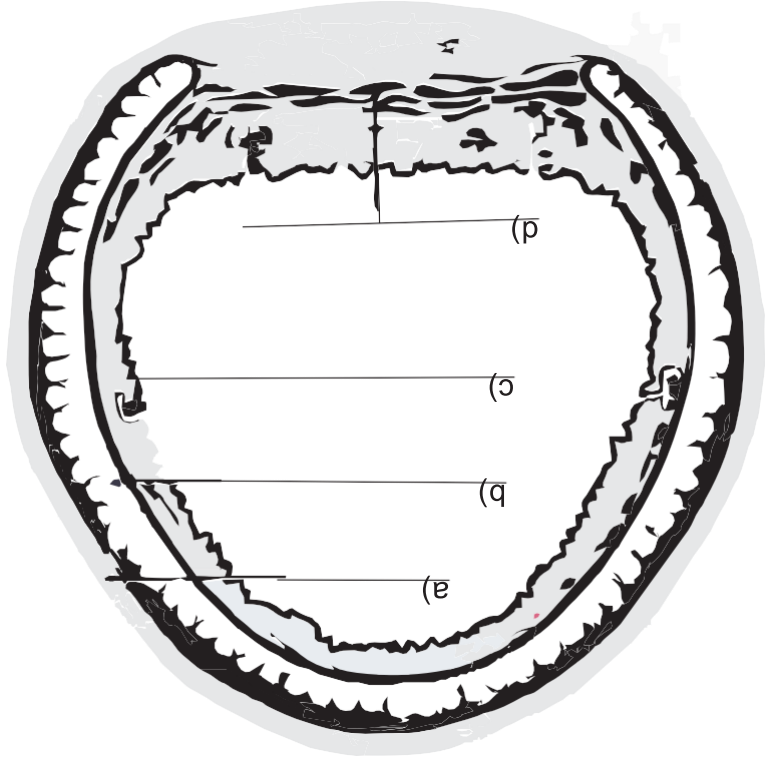
d)

e)

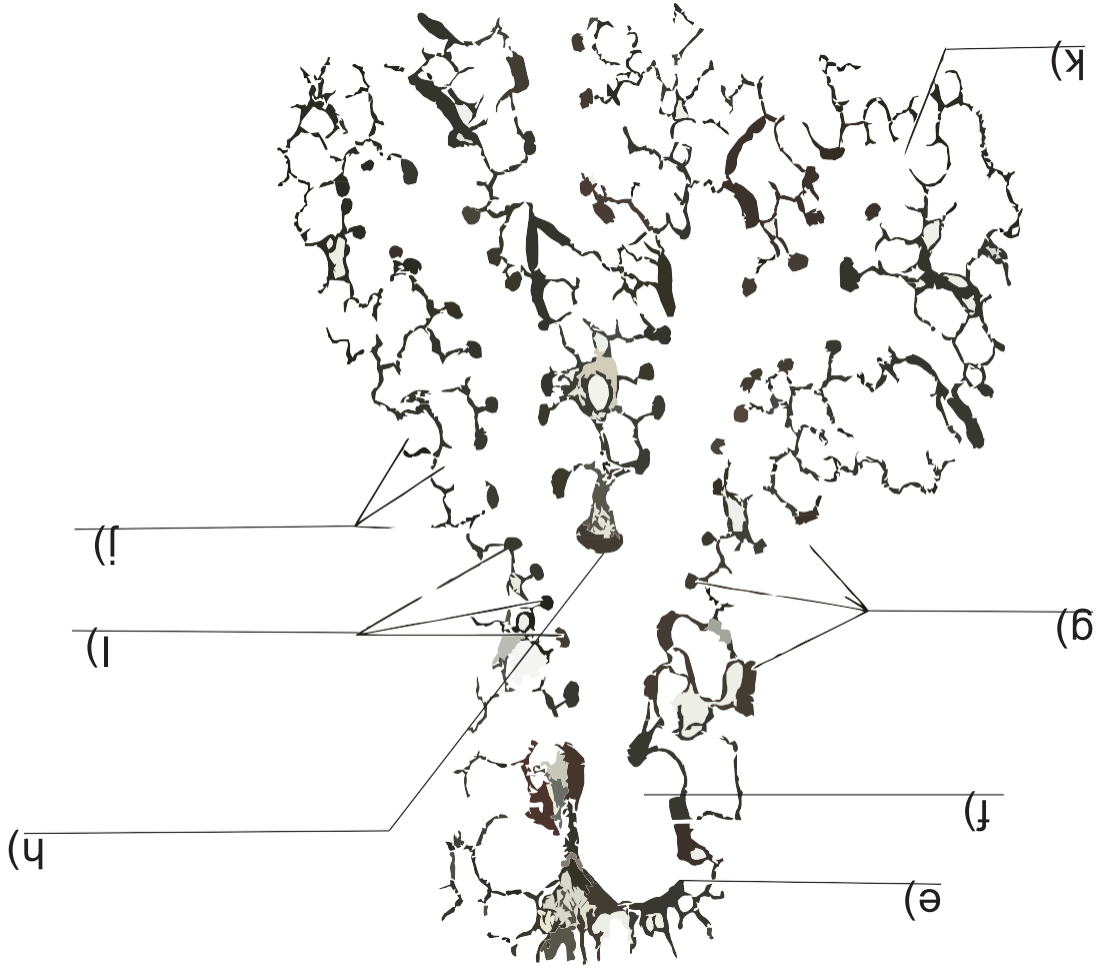
f)

Sistema respiratório

traqueia

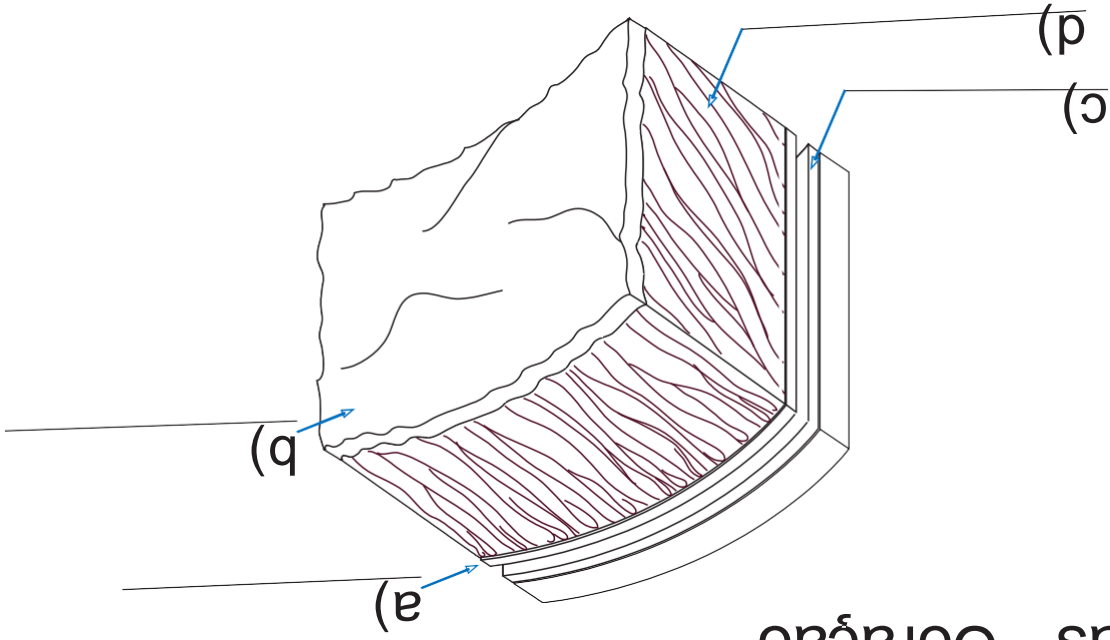


Pulmão

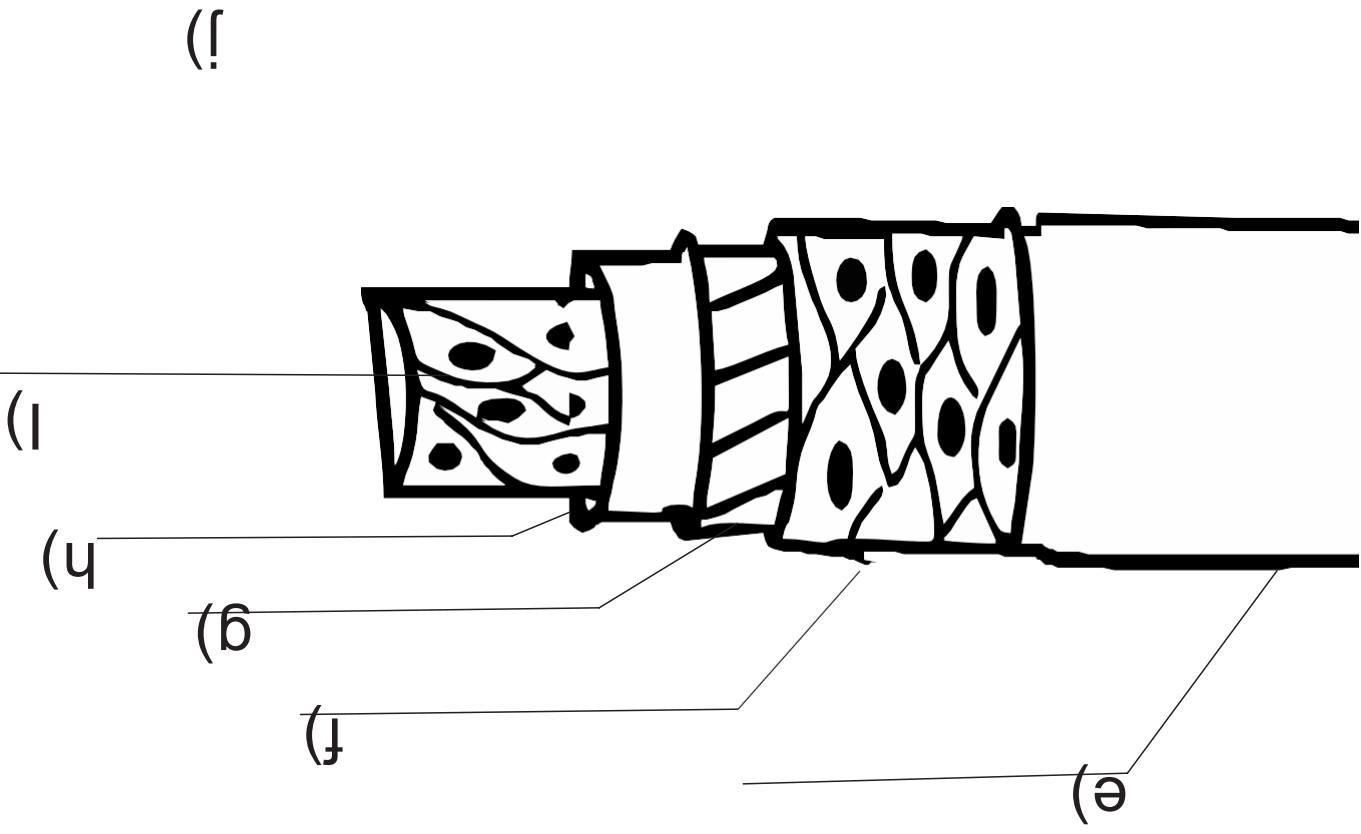


Sistema Circulatório

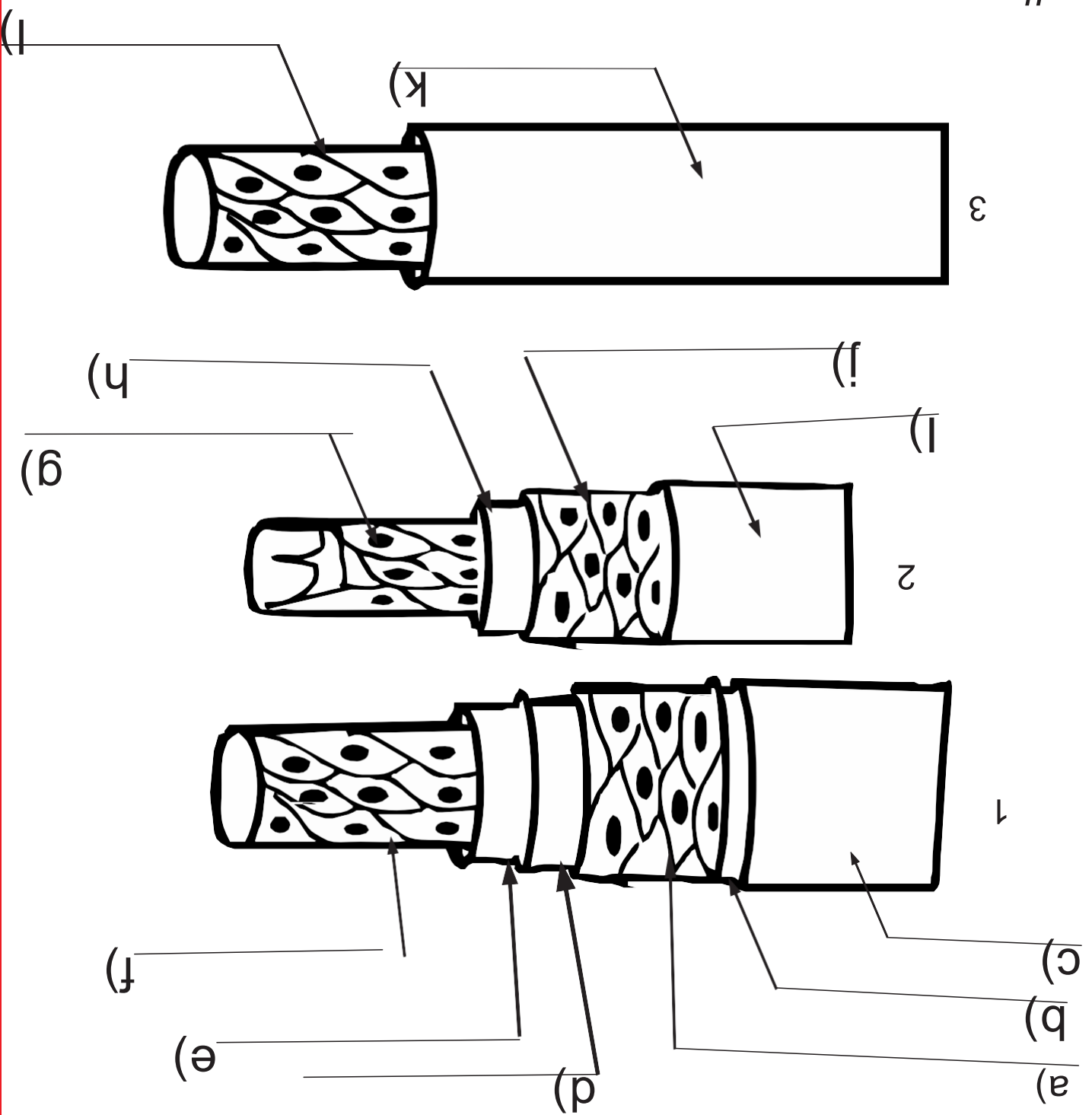
Camadas - Coração



Túnicas - vasos sanguíneos



Sistema Circulatório



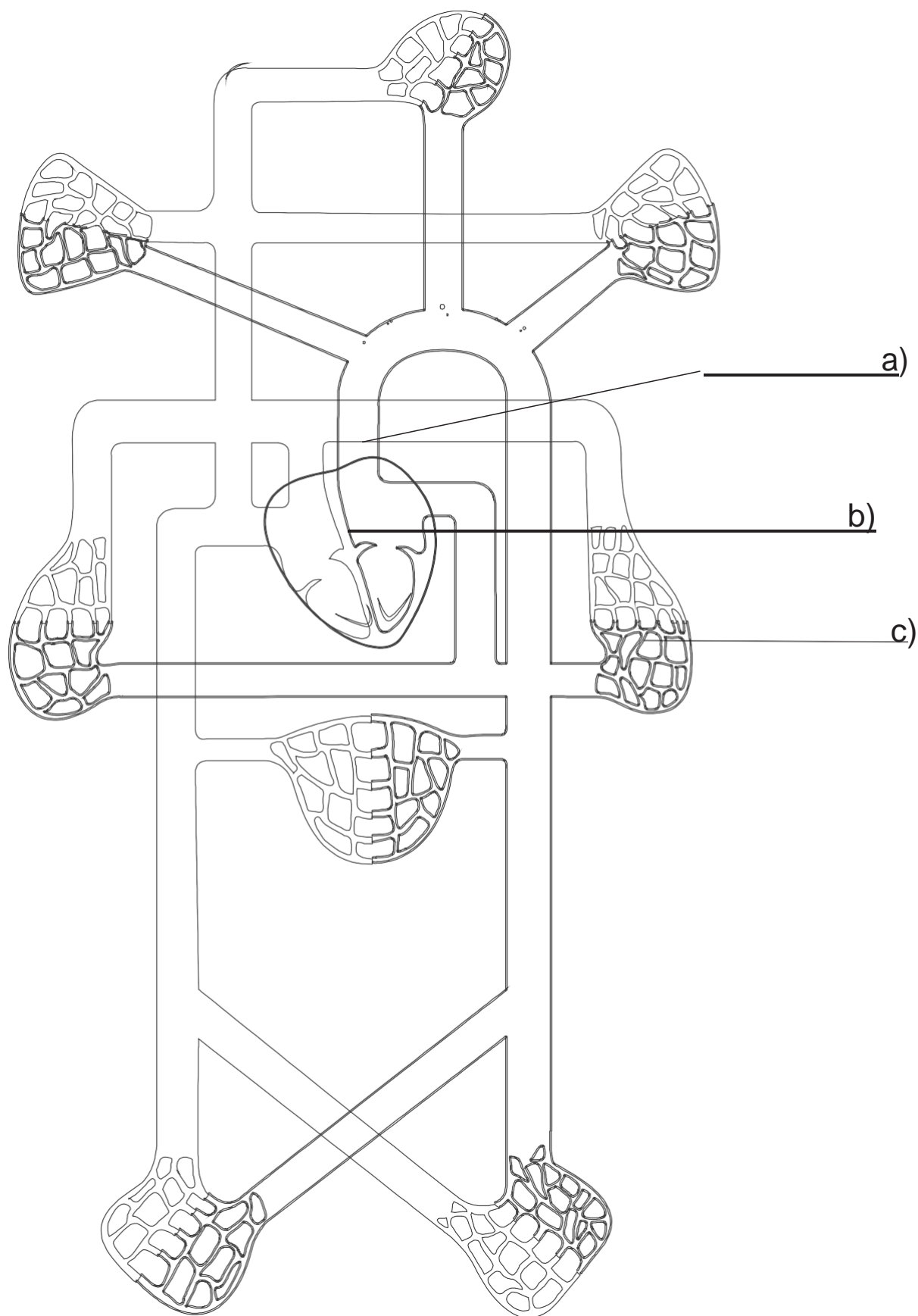
n#

Veia

Arteria

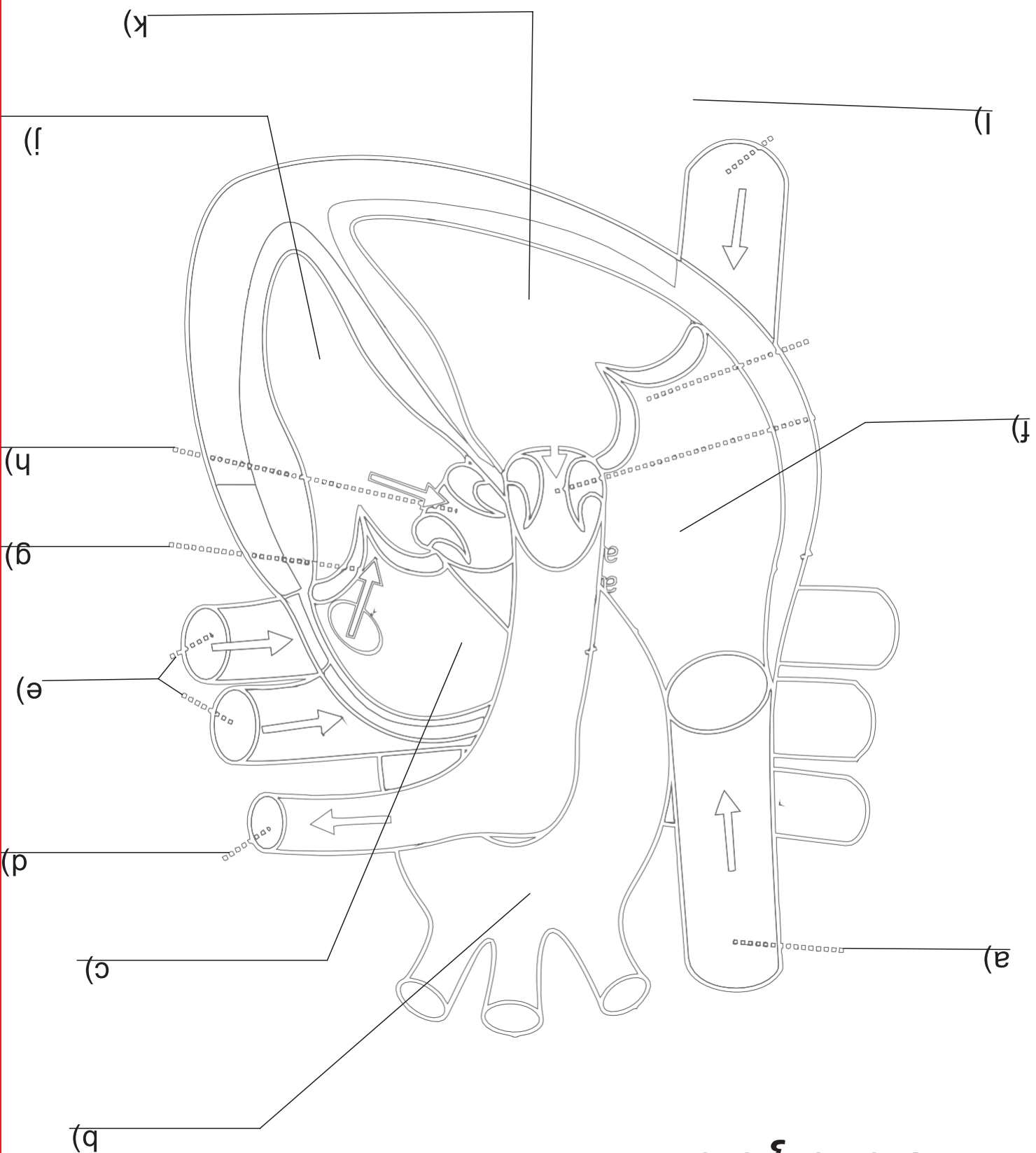
capilar

Indique e diferencie em diferentes cores a circulação vascular e linfática, indicando os sentidos por meio de setas.



Sistema Circulatório

Coração



Sistema Circulatório

Capilares

Assinale:
 C - Capilar Contínuo
 S - Capilarsinusóide
 F - Capilar Fenestrado

a)

b)

c)

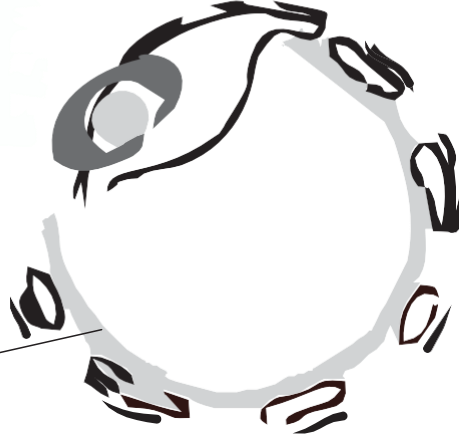
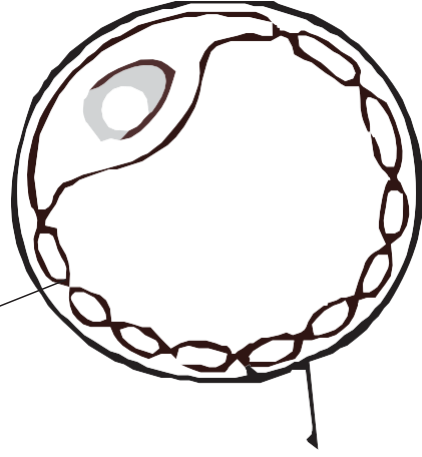
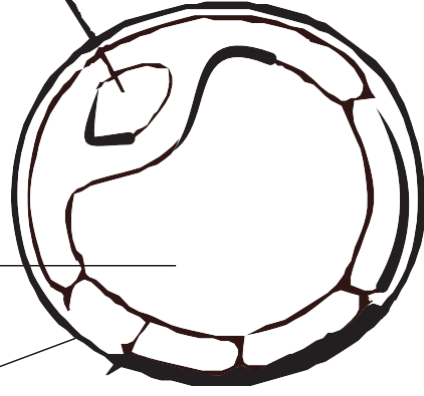
d)

e)

I

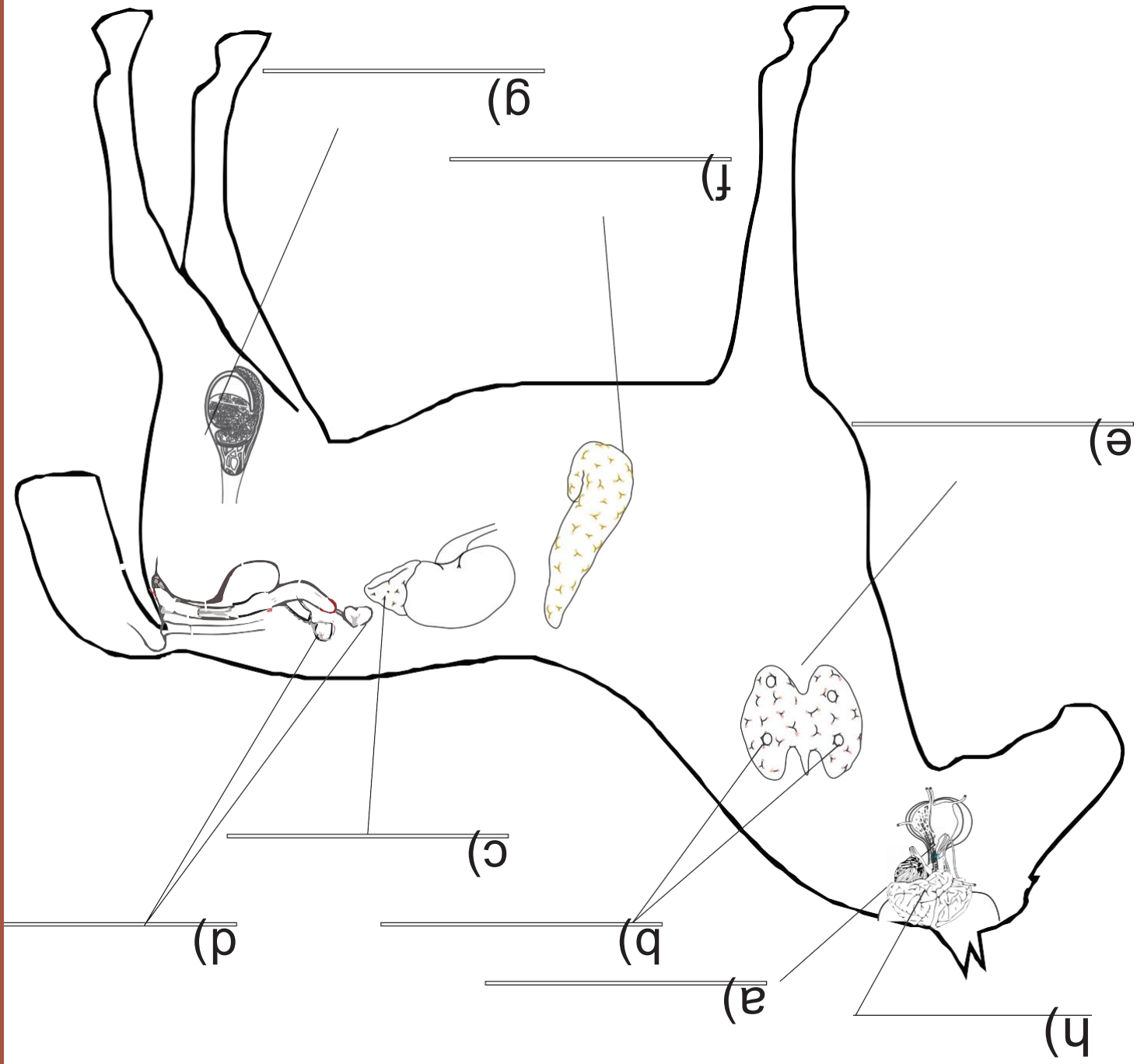
II

III

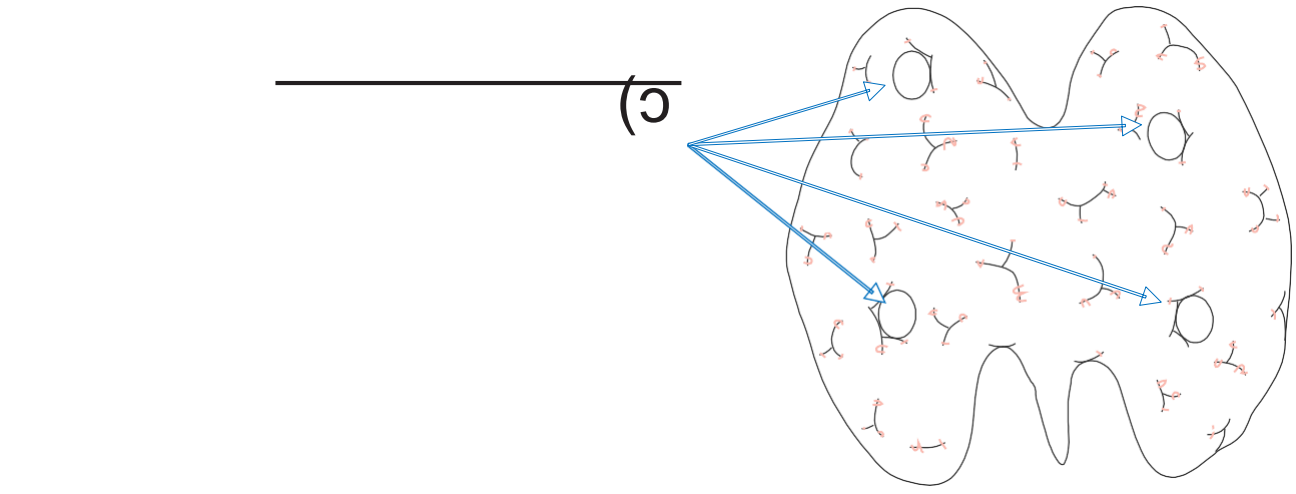
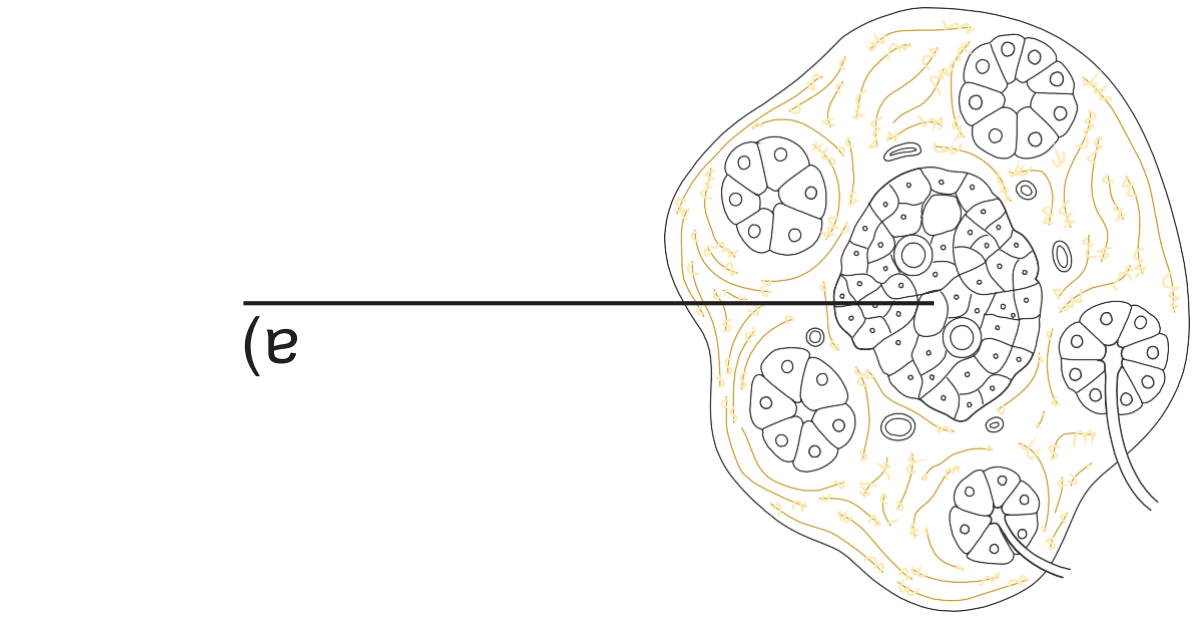

☐
☐
☐

Sistema Endócrino

Componentes do sistema endócrino

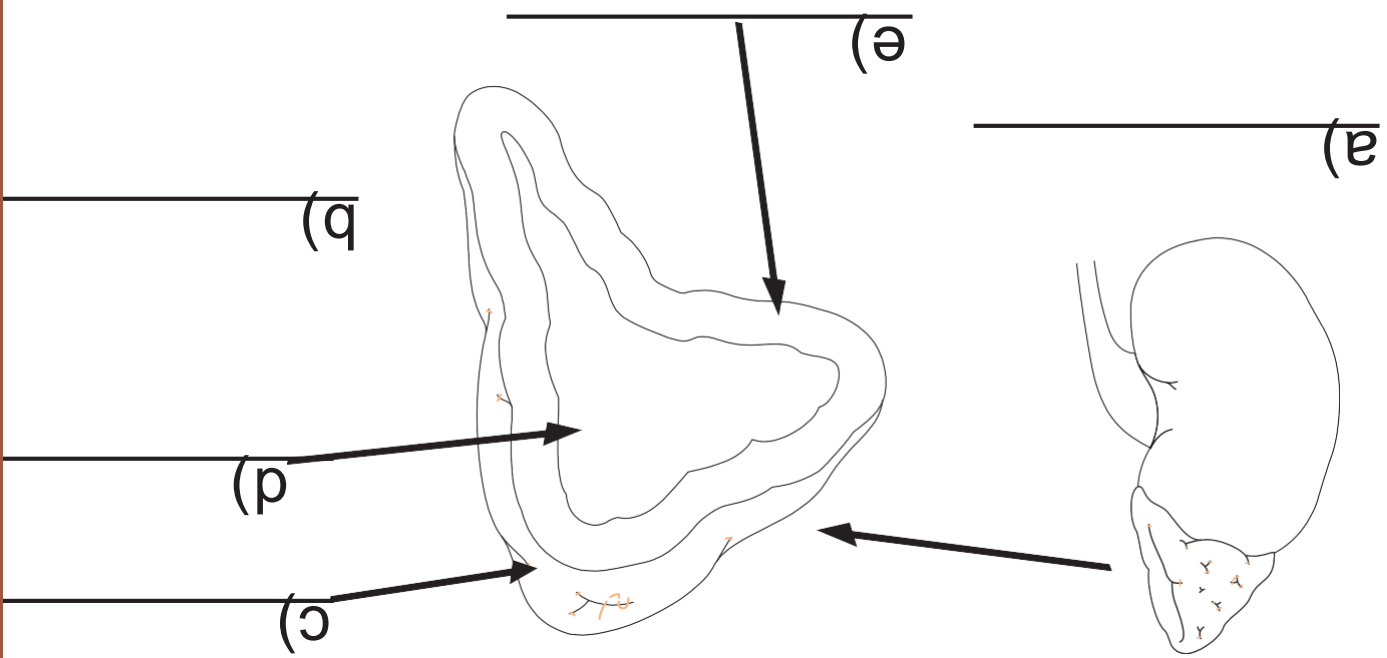


Sistema Endócrino

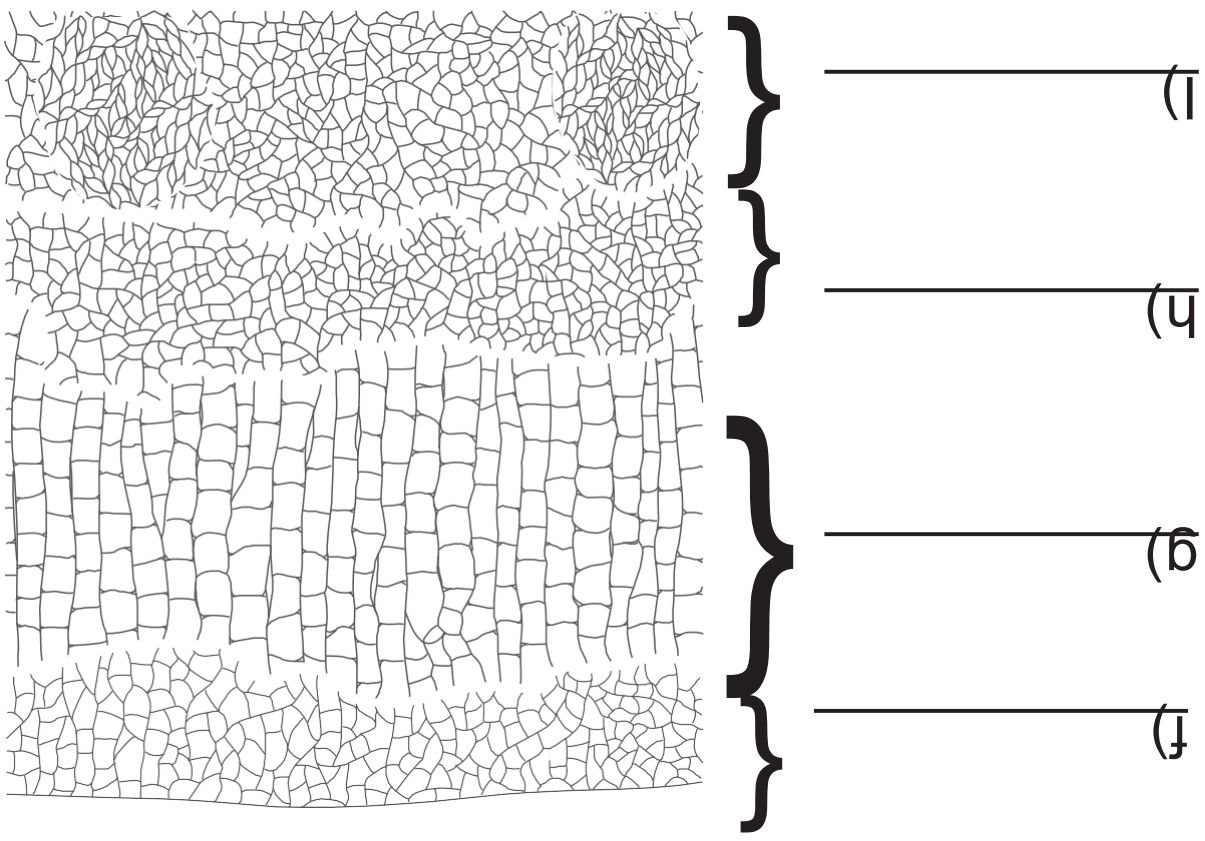


(p)

Sistema Endócrino

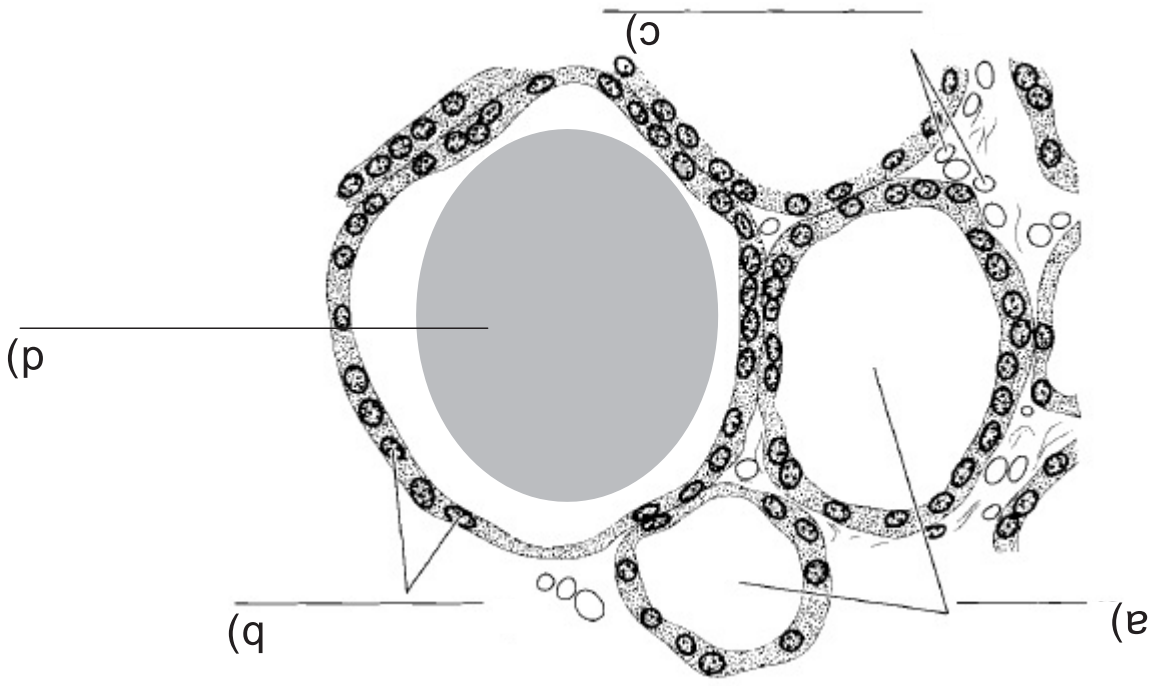


Regiões da zona cortical e medular

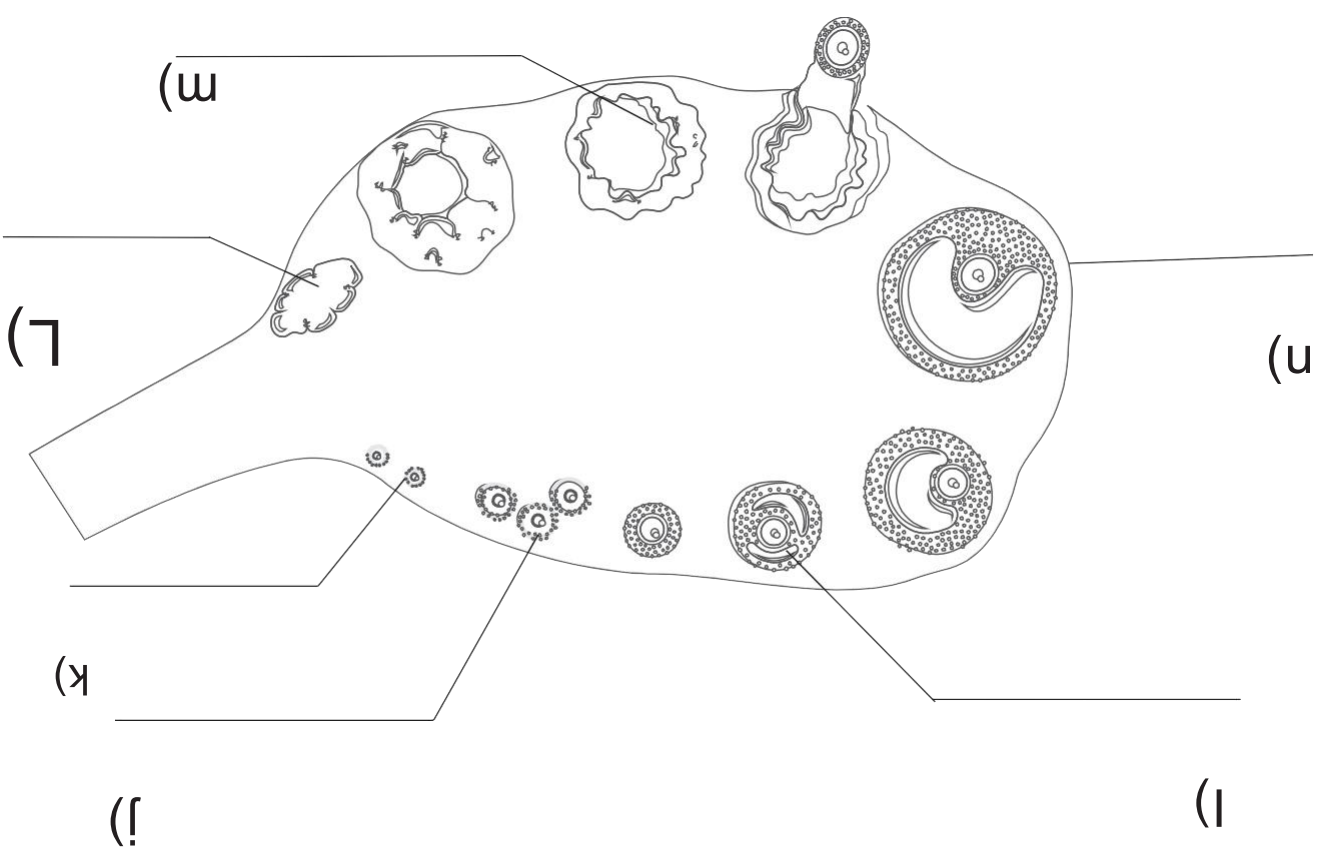
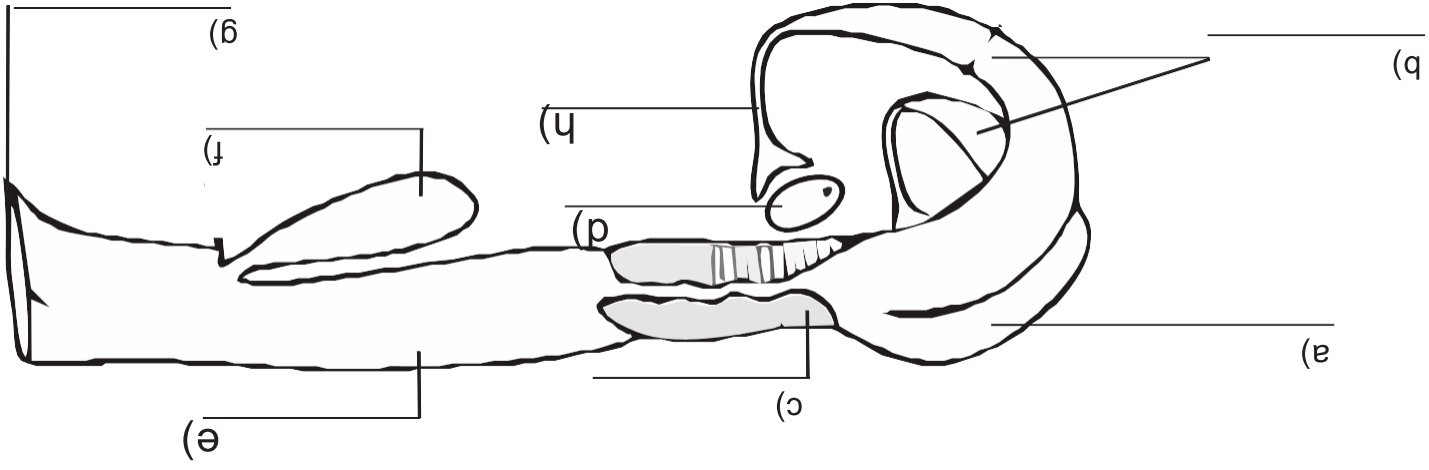


Sistema Endócrino

tireoide



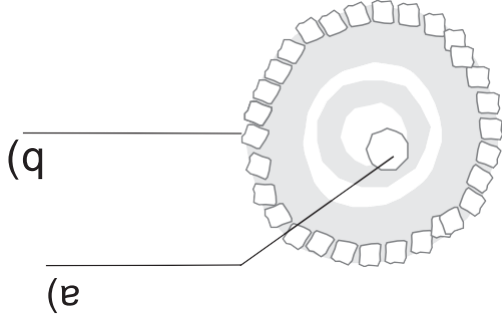
Sistema Reprodutor Feminino



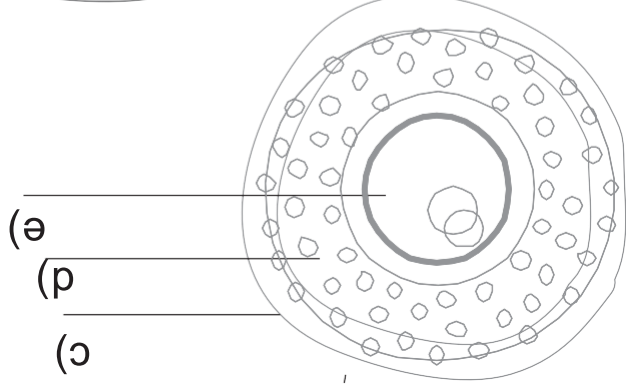
Sistema Reprodutor Feminino

☐ Folículo Primário
☐ Folículo Secundário
☐ Folículo Terciário

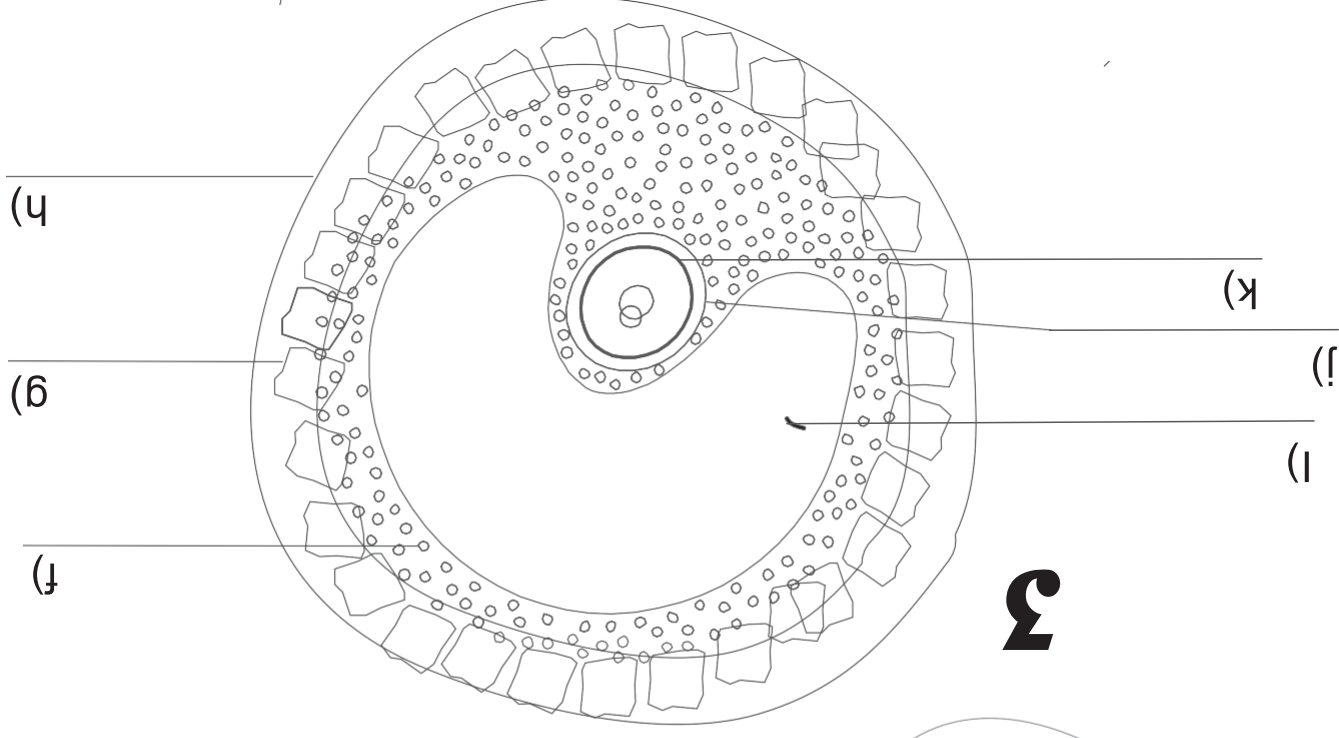
1



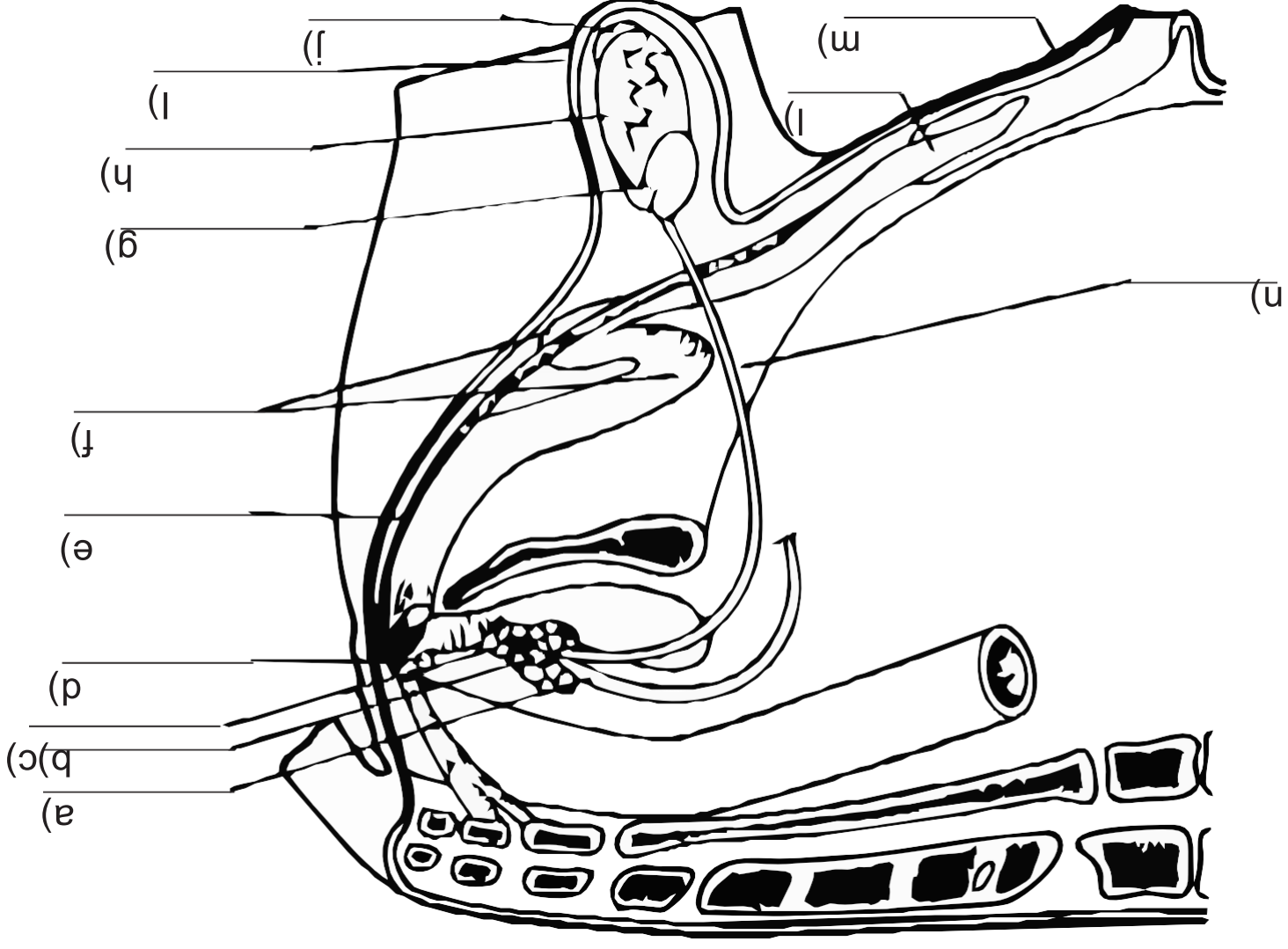
2



3



Sistema Reprodutor Masculino

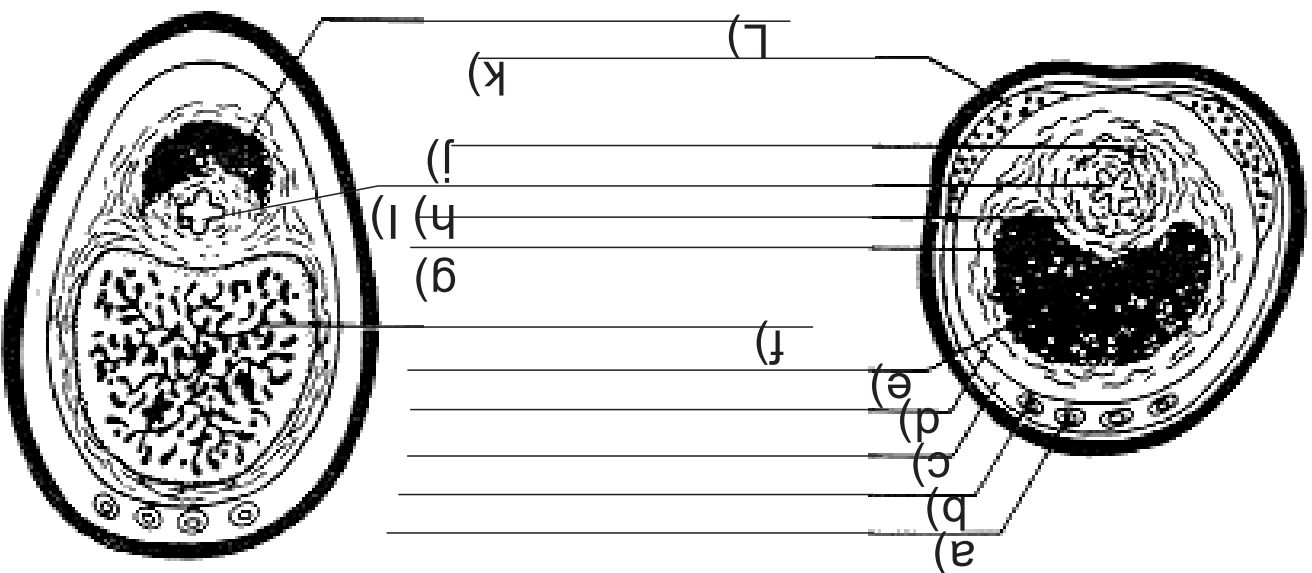


Sistema Reprodutor

Masculino

Penis

I
II



Assinale os correspondentes às figuras acima:

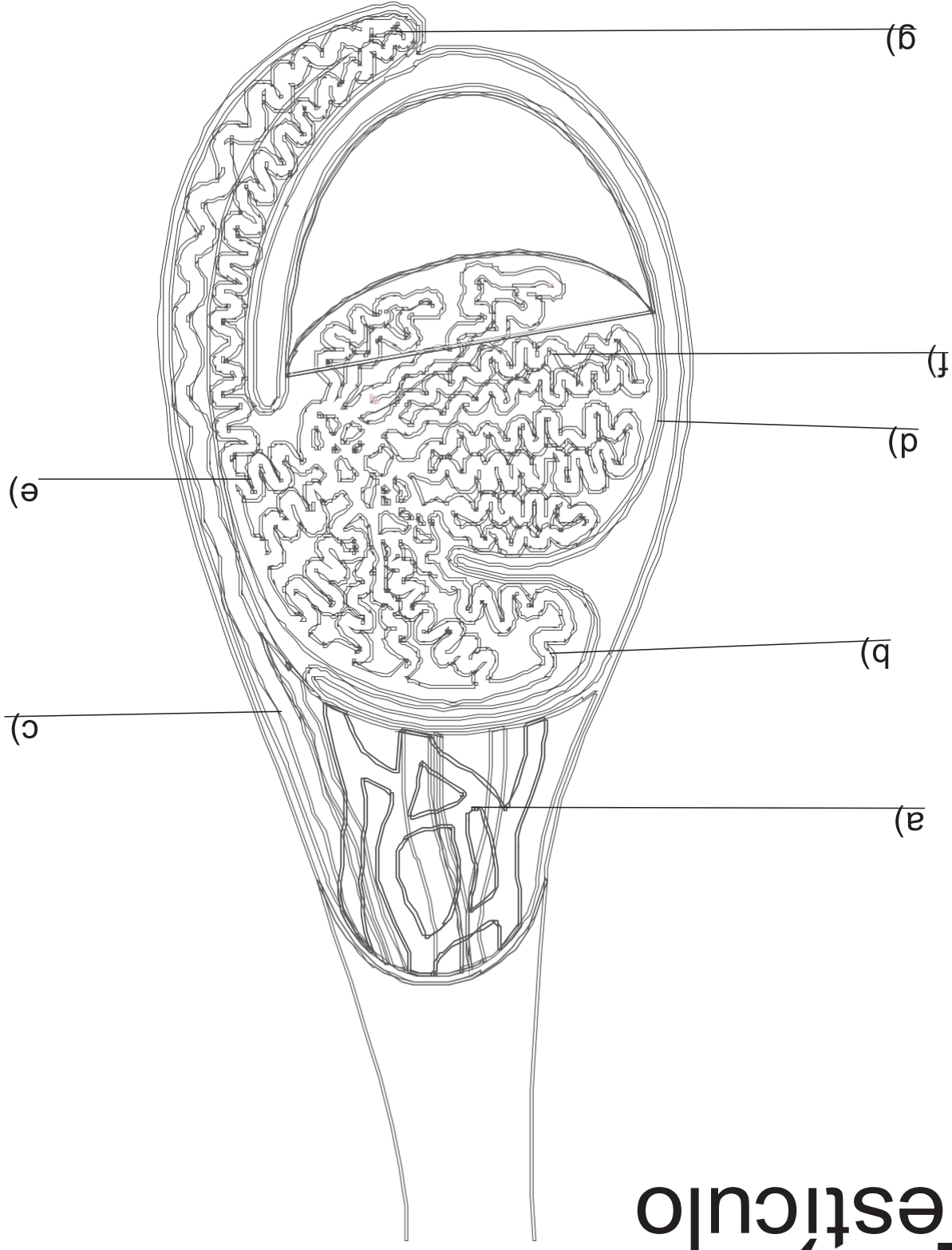
☐ Penis Bovino

☐ Penis Equino

☐☐

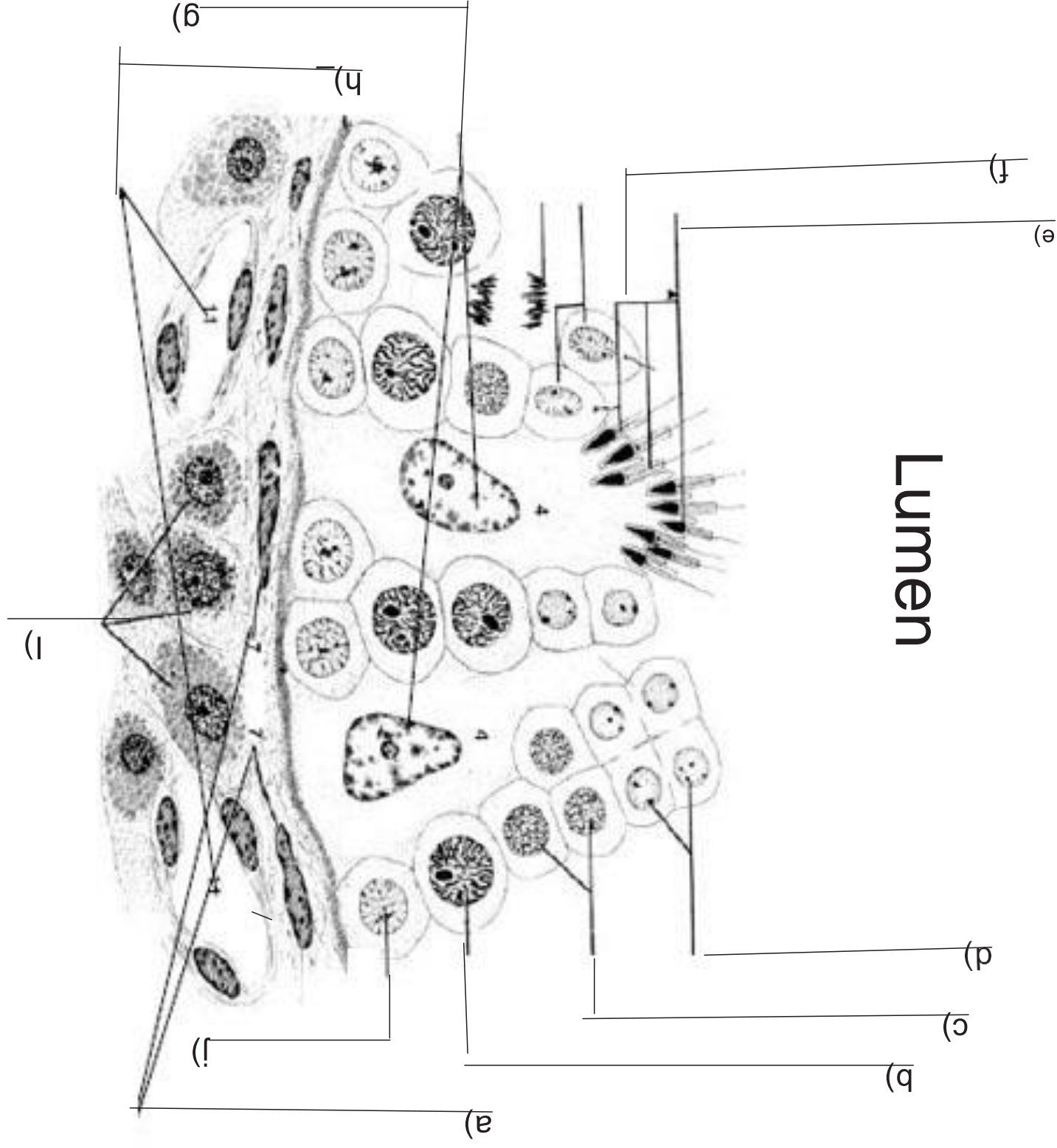
Sistema Reprodutor Masculino

Testículo



Sistema Reprodutor Masculino

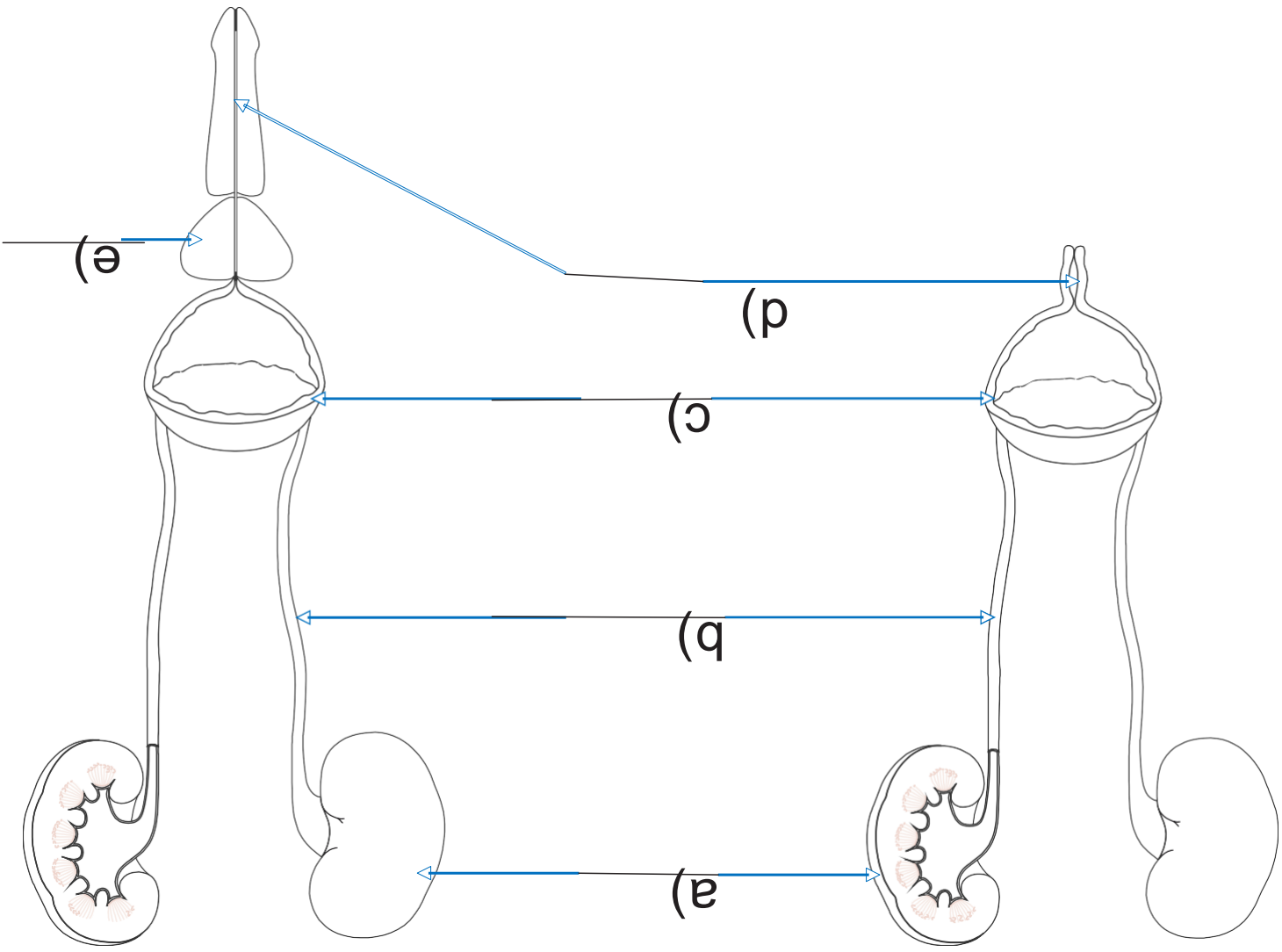
Tubulos seminíferos



Sistema Urinário

1

2

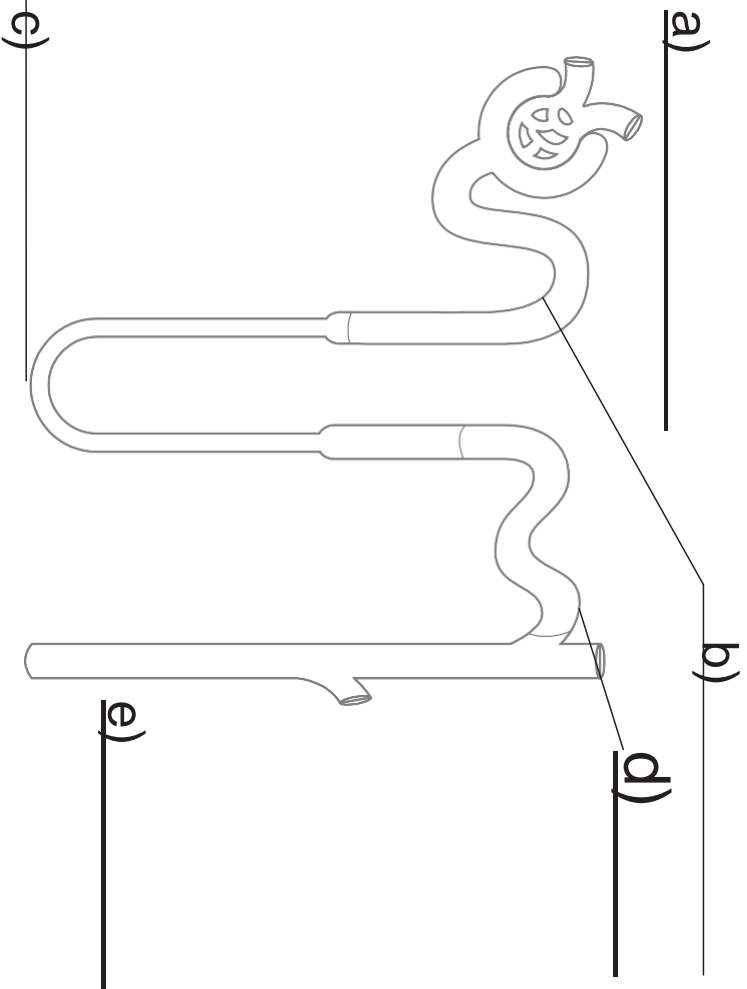


n#

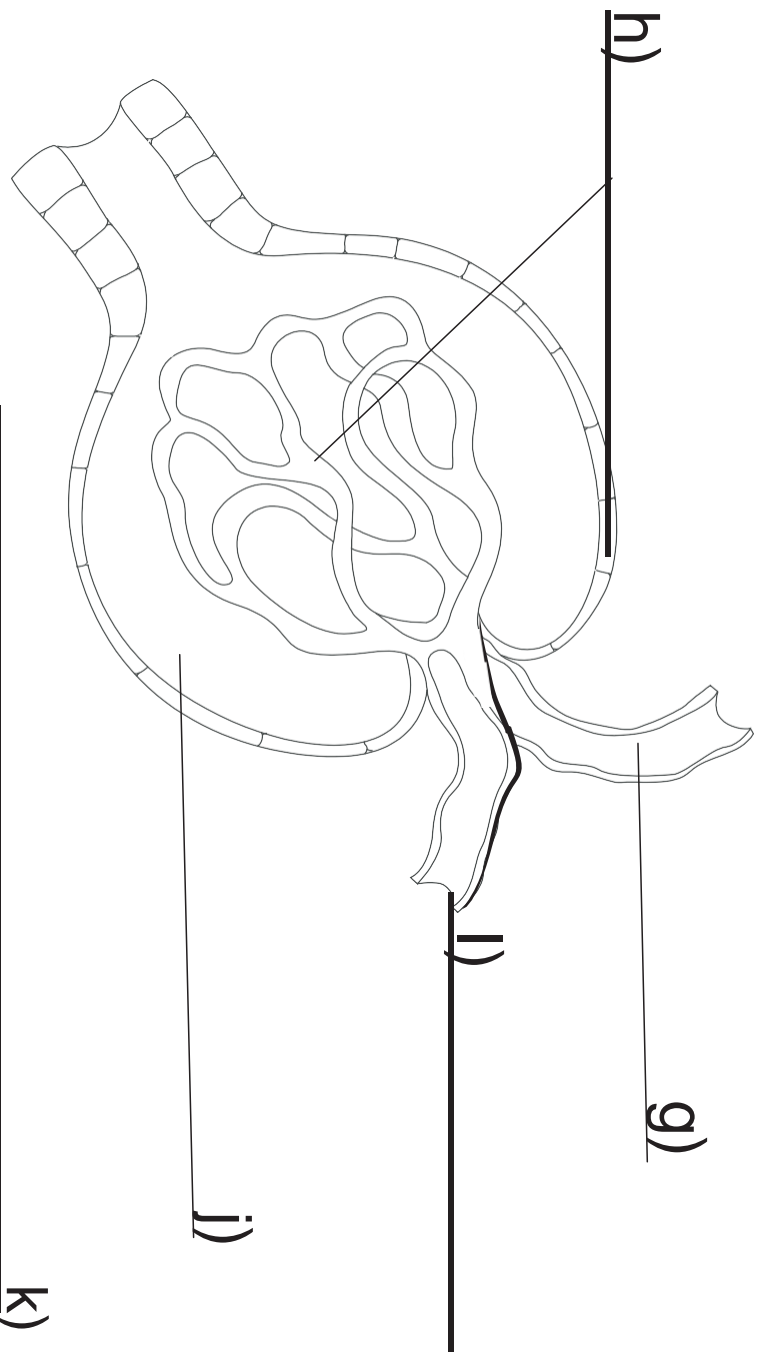
Feminino

Masculino

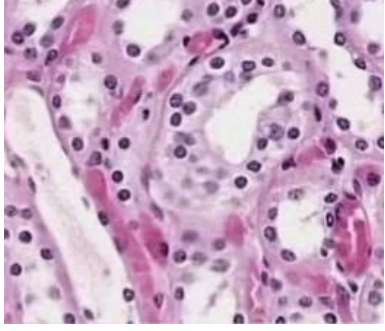
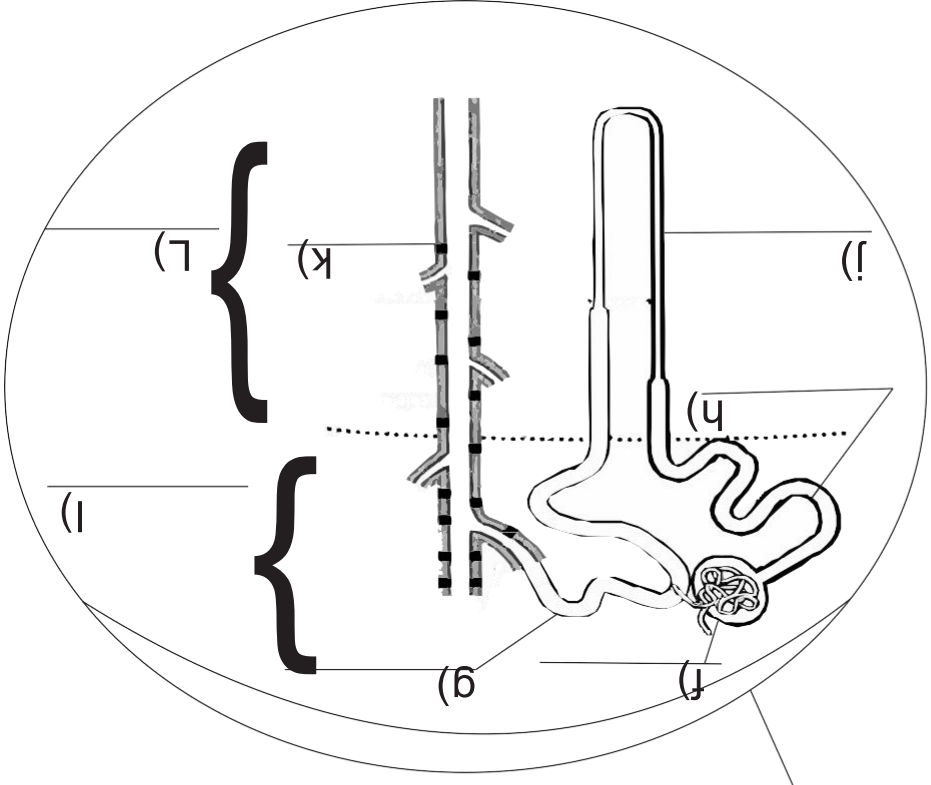
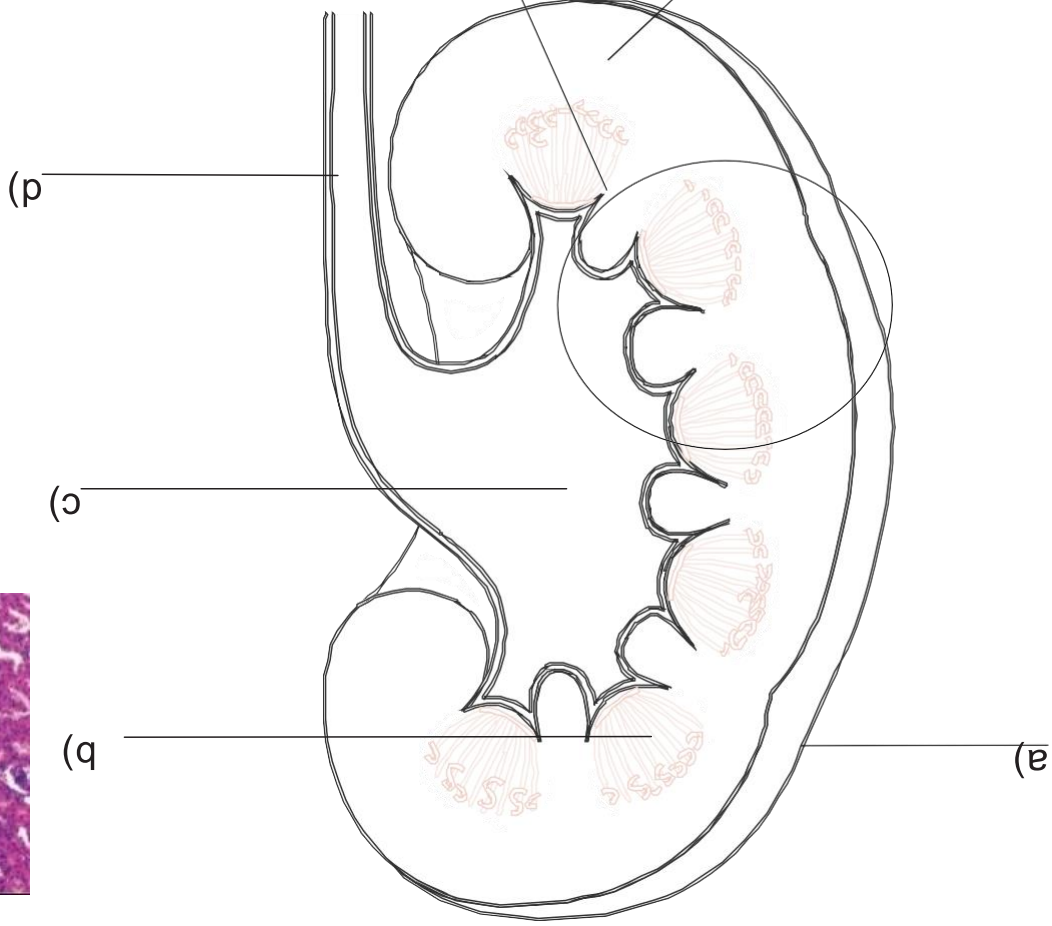
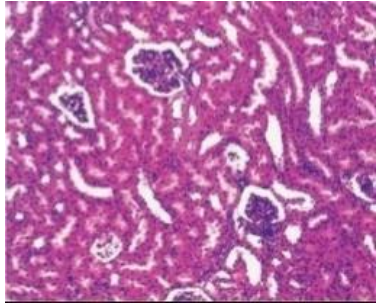
Sistema Urinário



f) _____



Sistema Urinário



(e)

(b)

(c)

(p)

(l)

(k)

(j)

(m)

(n)

(o)